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(54) **METHODS OF IDENTIFYING MALE FERTILITY STATUS AND EMBRYO QUALITY**

(71) Applicants: **University of Utah Research Foundation**, Salt Lake City, UT (US); **The University Of Southern California**, Los Angeles, CA (US)

(72) Inventors: **Douglas T. Carrell**, Salt Lake City, UT (US); **Bradley Cairns**, Salt Lake City, UT (US); **Kenneth I. Aston**, Salt Lake City, UT (US); **Timothy Jenkins**, Salt Lake City, UT (US); **Andrew David Smith**, Los Angeles, CA (US); **Philip James Uren**, Pasadena, CA (US); **Alan Horsager**, Pasadena, CA (US)

(73) Assignees: **University of Utah Research Foundation**, Salt Lake City, UT (US); **The University of Southern California**, Los Angeles, CA (US)

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(58) **Field of Classification Search**

CPC **G16B 20/00**

See application file for complete search history.

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Primary Examiner — Olivia M. Wise

Assistant Examiner — Kaitlyn L Minchella

(74) *Attorney, Agent, or Firm* — Michael Best & Friedrich LLP

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ABSTRACT

Methods are provided of identifying a male fertility condition in a subject. Methods of performing a fertility treatment and an in vitro fertilization procedure are also provided. The methods may comprise determining the DNA methylation pattern of DNA extracted from a semen sample of a subject.

19 Claims, 14 Drawing Sheets

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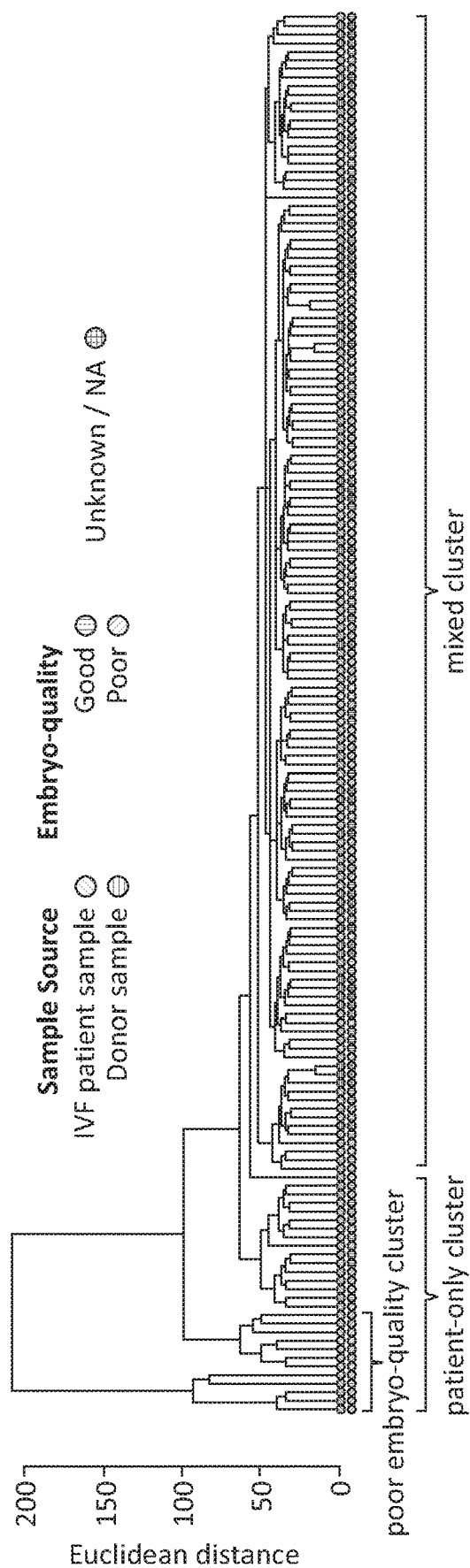
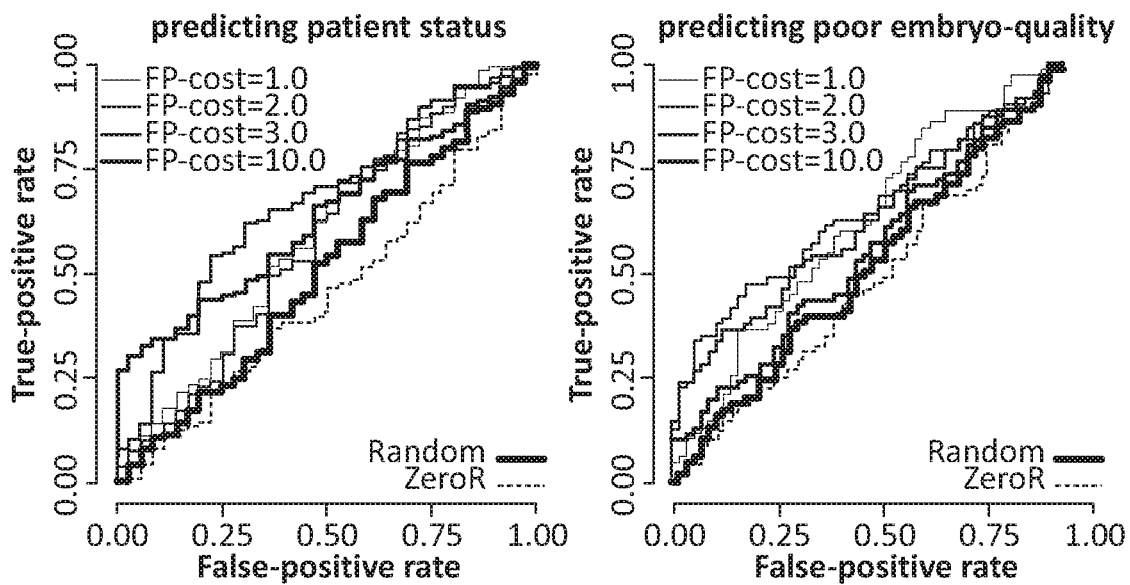


FIG. 1A

**FIG. 1B**

		AUC	Se.	Sp.	PPV	NPV	predicting patient status
Decision Stump (FP-cost)	1	0.59	0.99	0.11	0.80	0.80	
	2	0.58	0.94	0.19	0.80	0.50	
	3	0.67	0.62	0.69	0.88	0.34	
	10	0.64	0.27	1.00	1.00	0.28	
	ZeroR	0.45	1.00	0.00	0.78	0.00	
	Random	0.50	0.00	1.00	0.00	0.22	
		AUC	Se.	Sp.	PPV	NPV	predicting poor embryo-quality
Decision Stump (FP-cost)	1	0.61	0.86	0.34	0.64	0.64	
	2	0.64	0.33	0.92	0.86	0.51	
	3	0.62	0.22	0.98	0.94	0.48	
	10	0.55	0.08	1.00	1.00	0.45	
	ZeroR	0.47	1.00	0.00	0.58	0.00	
	Random	0.50	0.00	1.00	0.00	0.42	

FIG. 1C

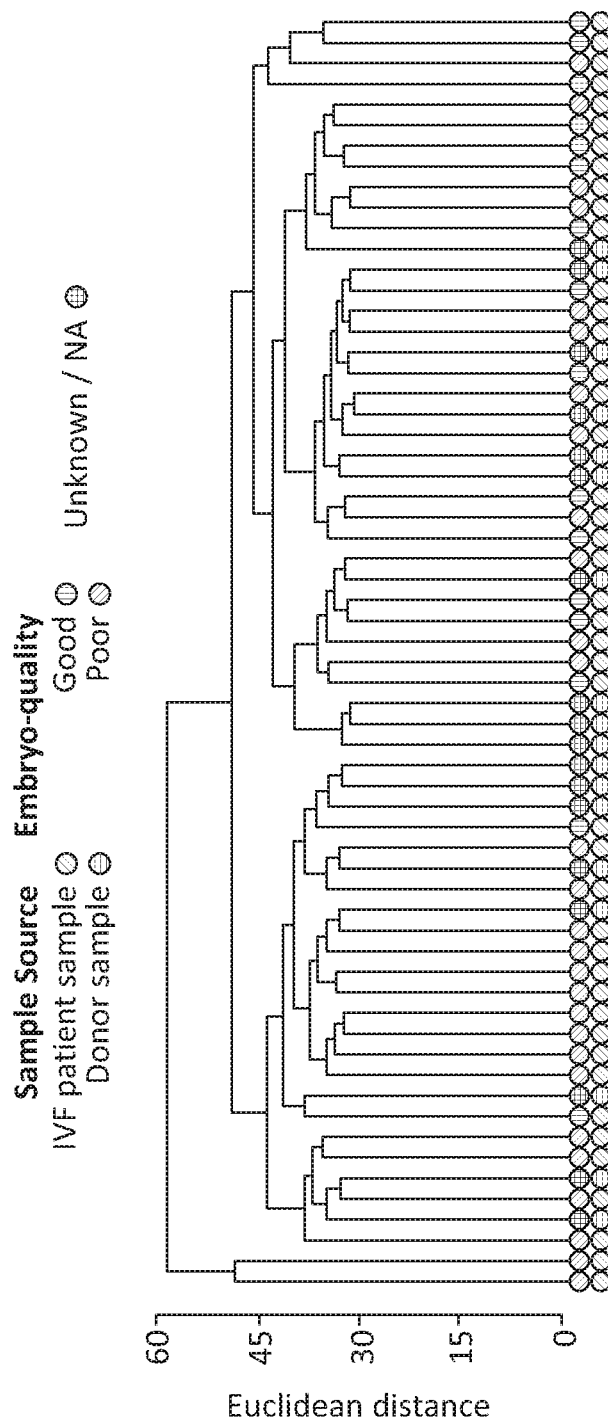
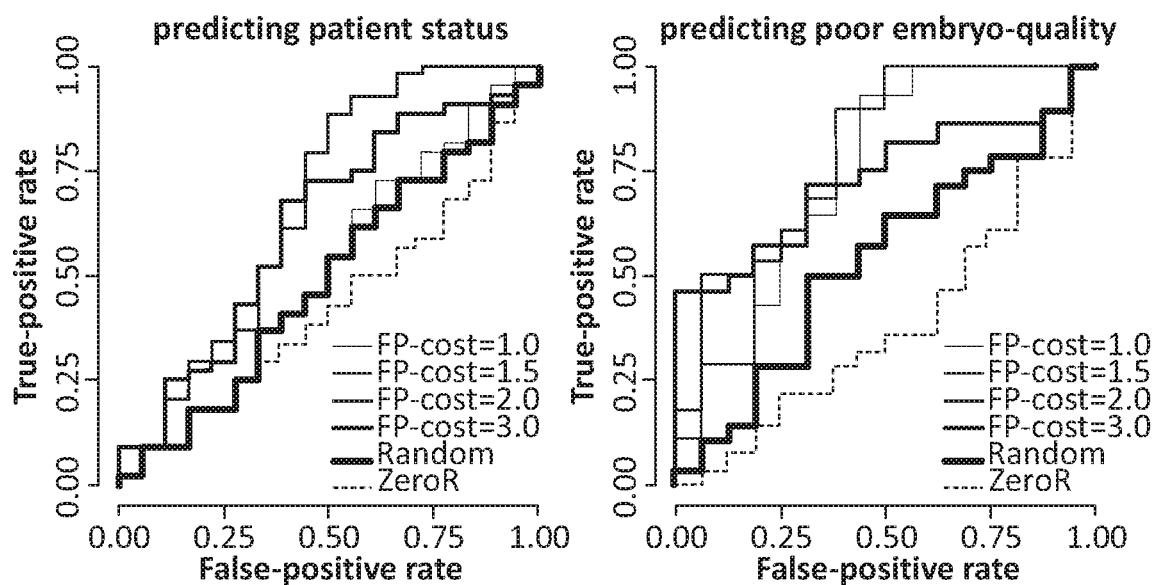
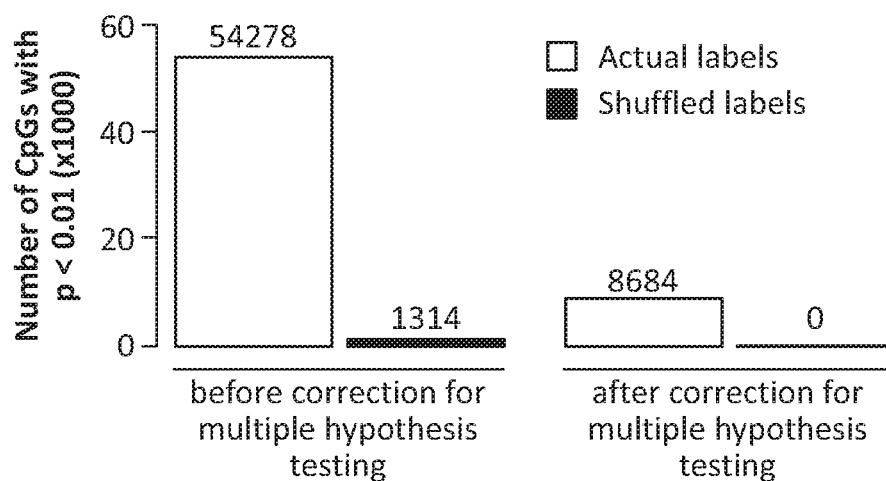
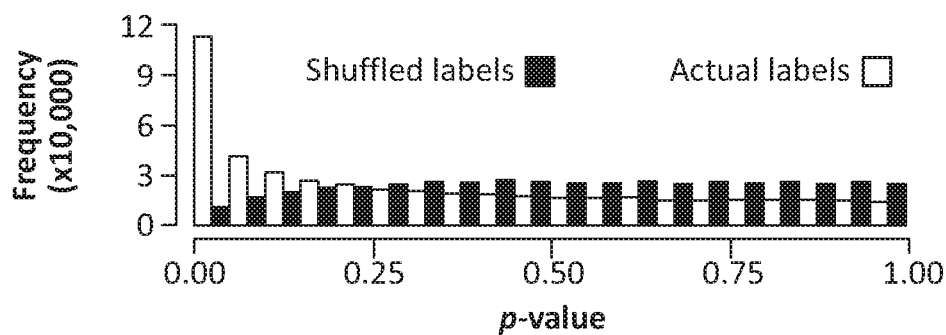
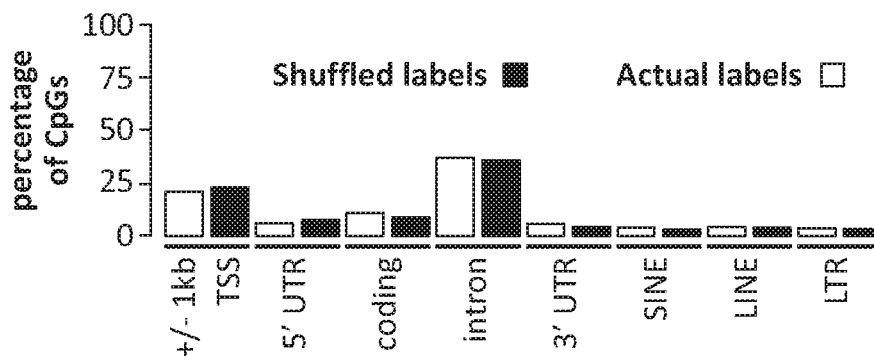


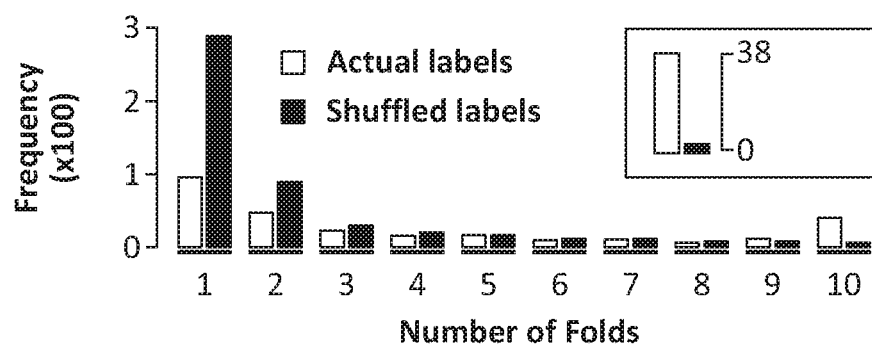
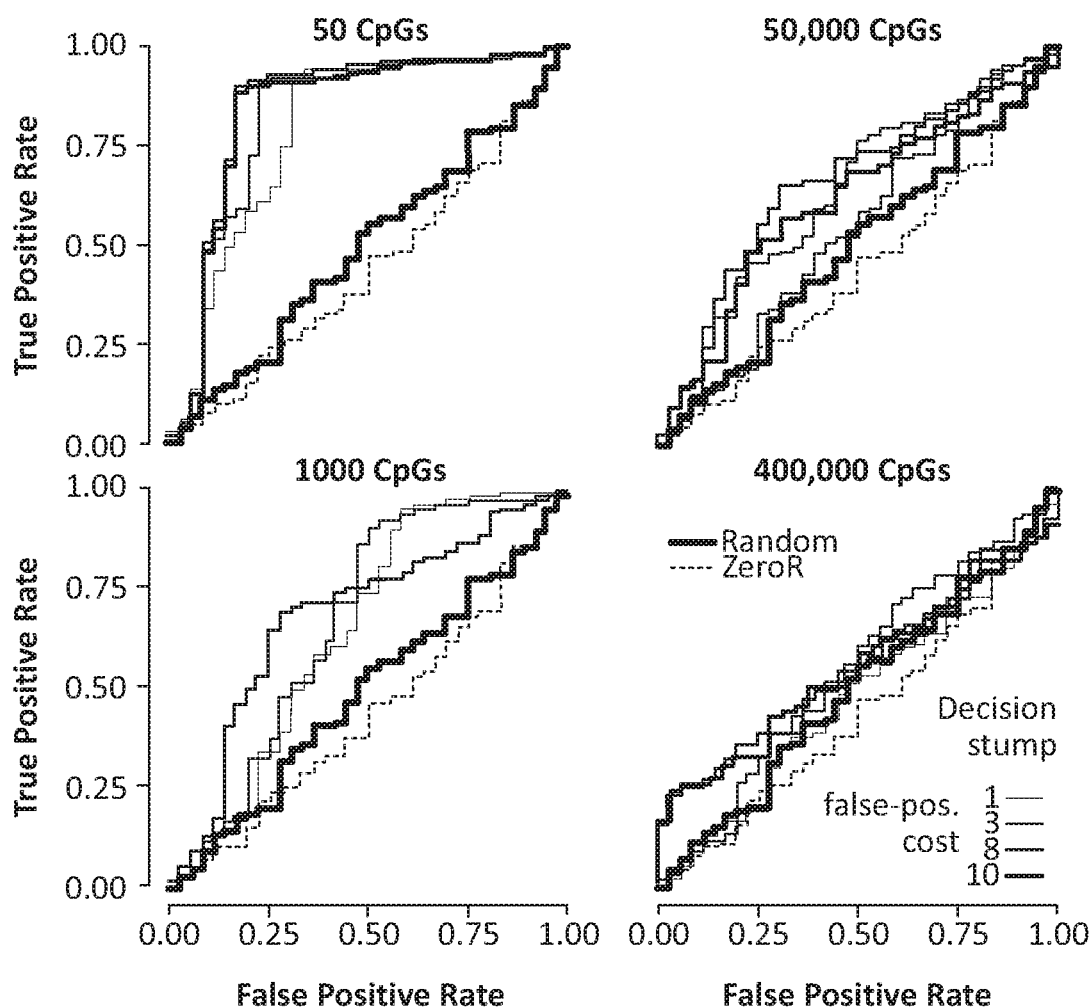
FIG. 2A

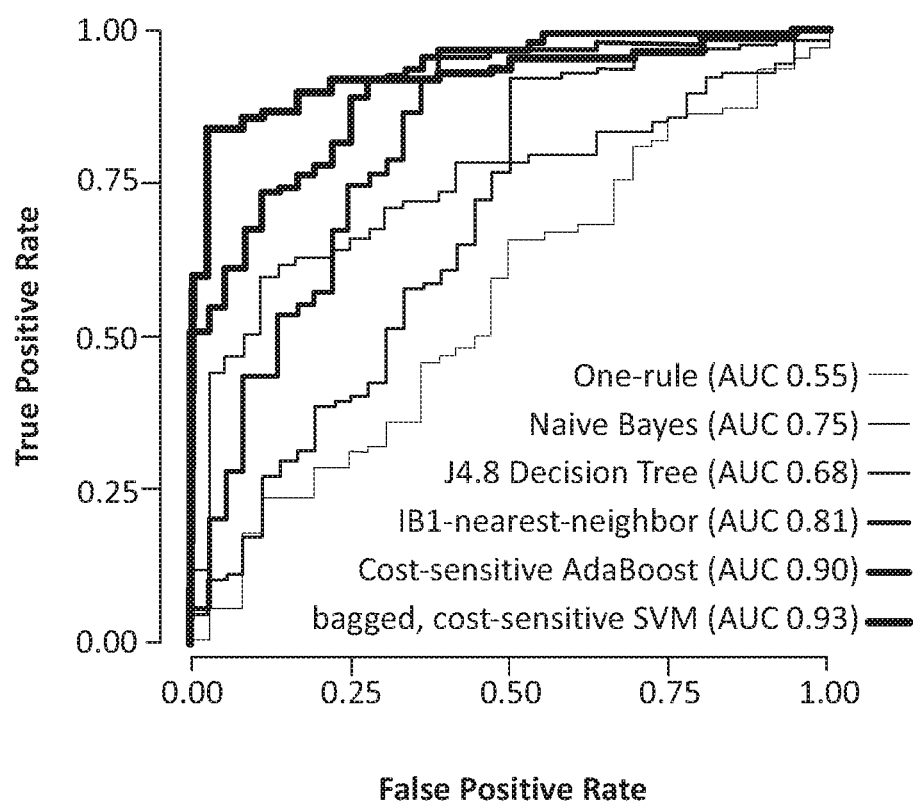
**FIG. 2B**

		AUC	Se.	Sp.	PPV	NPV	predicting patient status
Decision Stump (FP-cost)	1.0	0.51	1.00	0.06	0.72	1.00	
	1.5	0.67	0.89	0.50	0.81	0.64	
	2.0	0.67	0.89	0.50	0.81	0.64	
	3.0	0.62	0.68	0.61	0.81	0.44	
	ZeroR	0.43	1.00	0.00	0.71	0.00	
	Random	0.49	0.00	1.00	0.00	0.29	
		AUC	Se.	Sp.	PPV	NPV	predicting poor embryo-quality
Decision Stump (FP-cost)	1.0	0.74	0.93	0.56	0.79	0.82	
	1.5	0.77	0.89	0.62	0.81	0.77	
	2.0	0.72	0.50	0.94	0.93	0.52	
	3.0	0.73	0.46	1.00	1.00	0.52	
	ZeroR	0.39	1.00	0.00	0.64	0.00	
	Random	0.54	0.00	1.00	0.00	0.36	

FIG. 2C

**FIG. 3A****FIG. 3B****FIG. 3C**

**FIG. 3D****FIG. 3E**

**FIG. 3F**

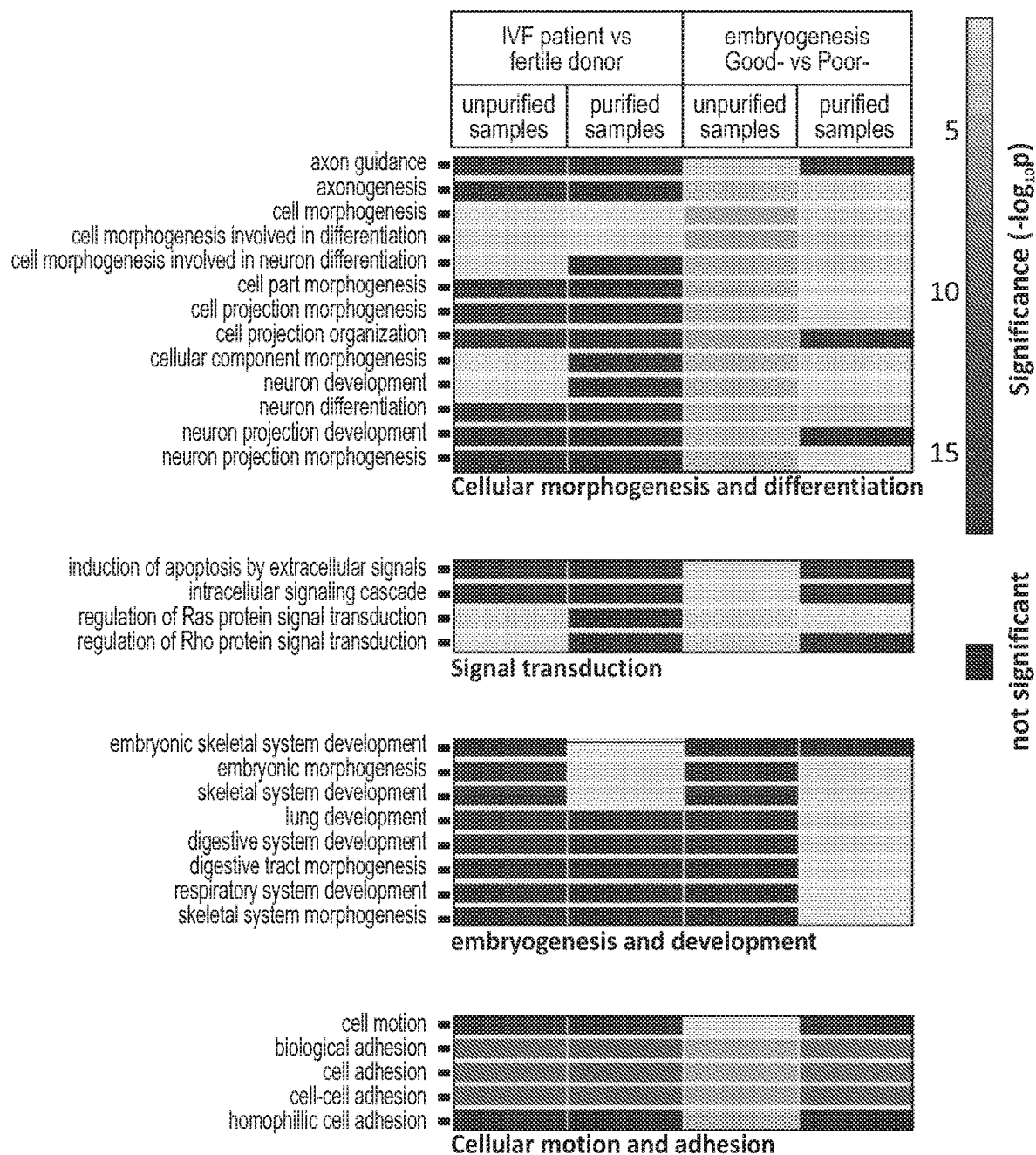


FIG. 4A

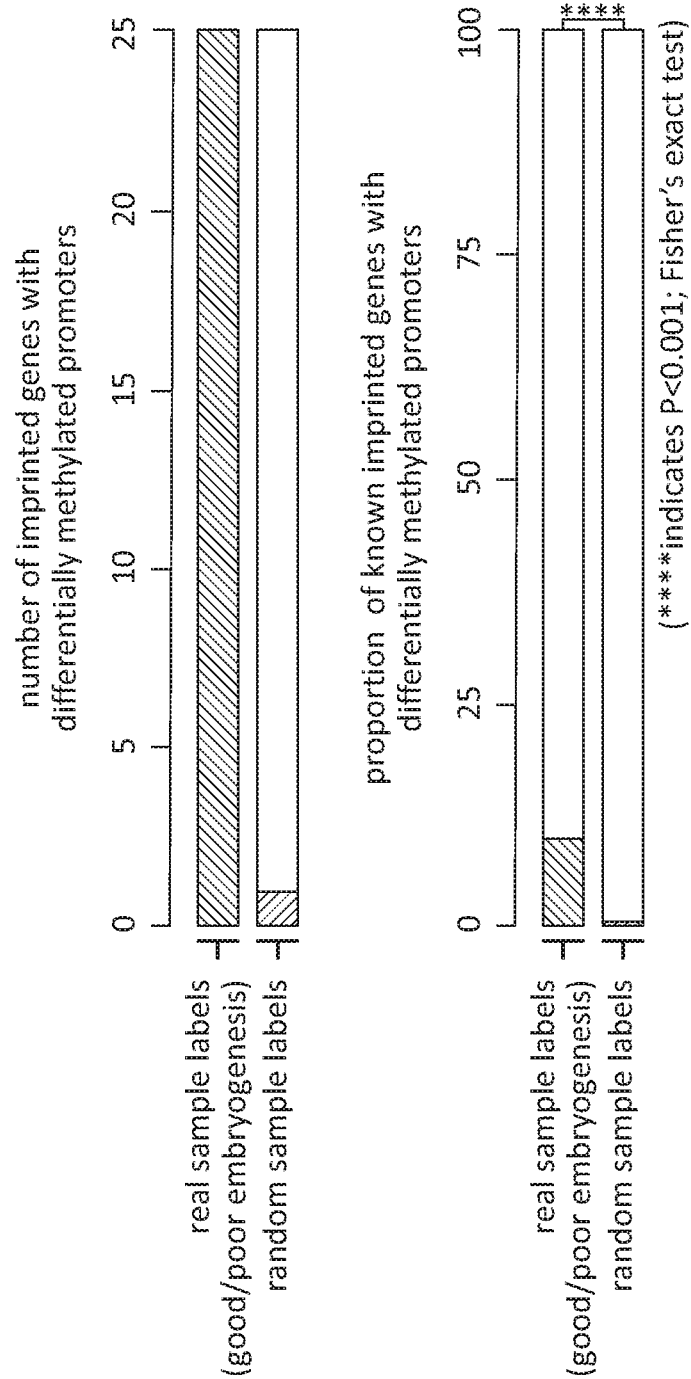


FIG. 4B

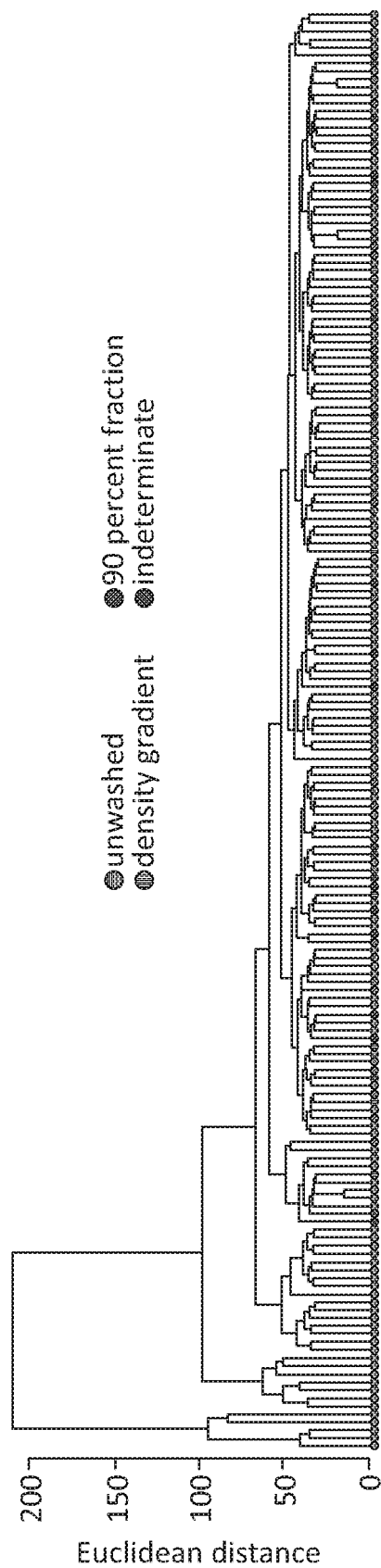


FIG. 5A

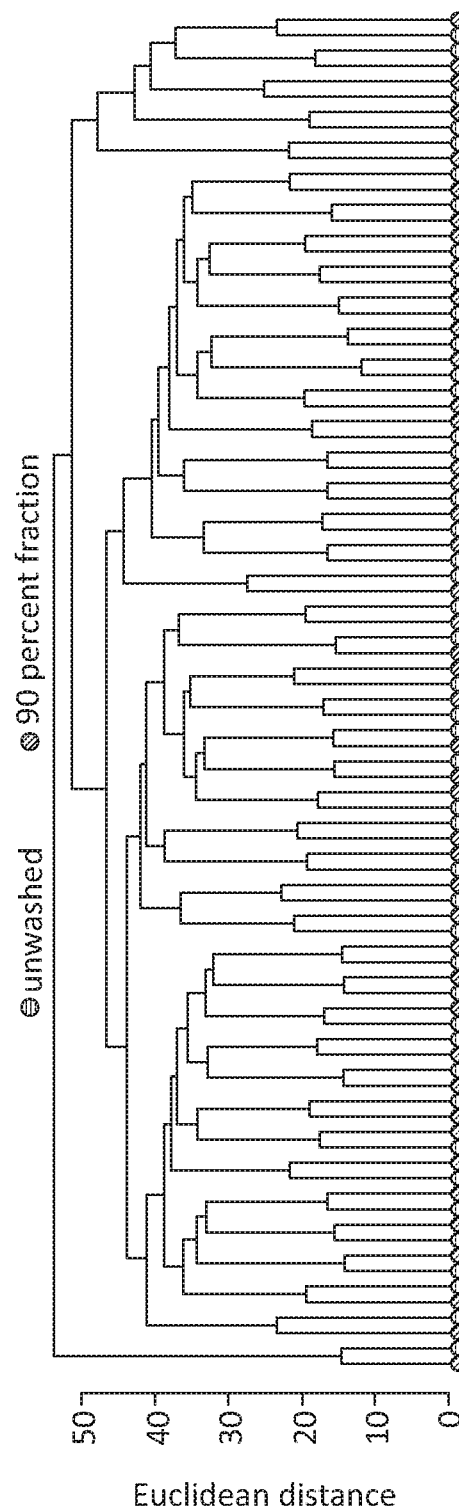
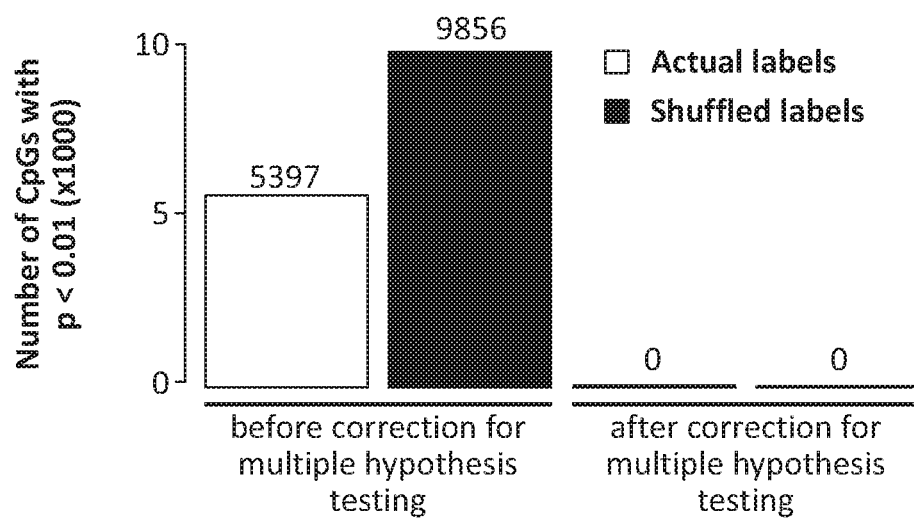
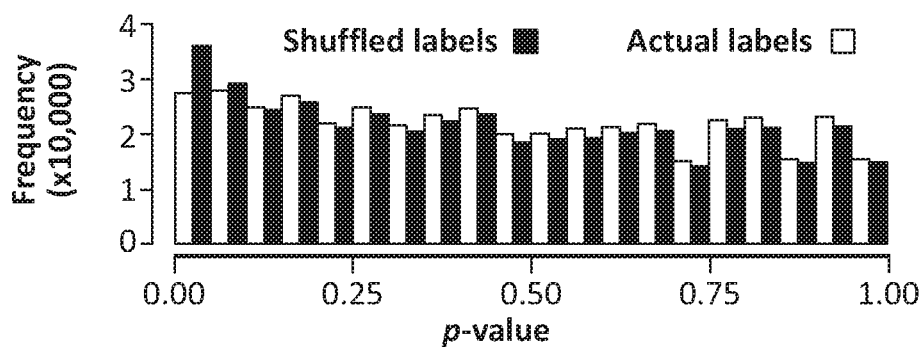
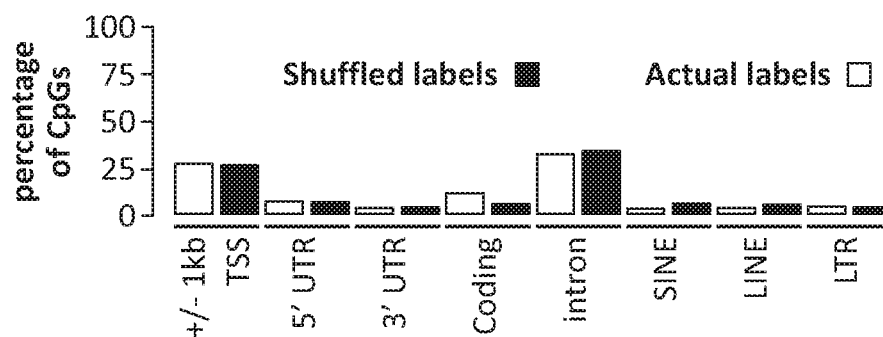
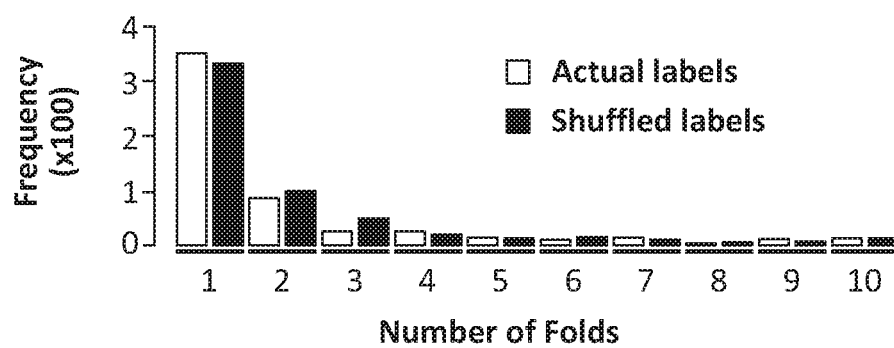
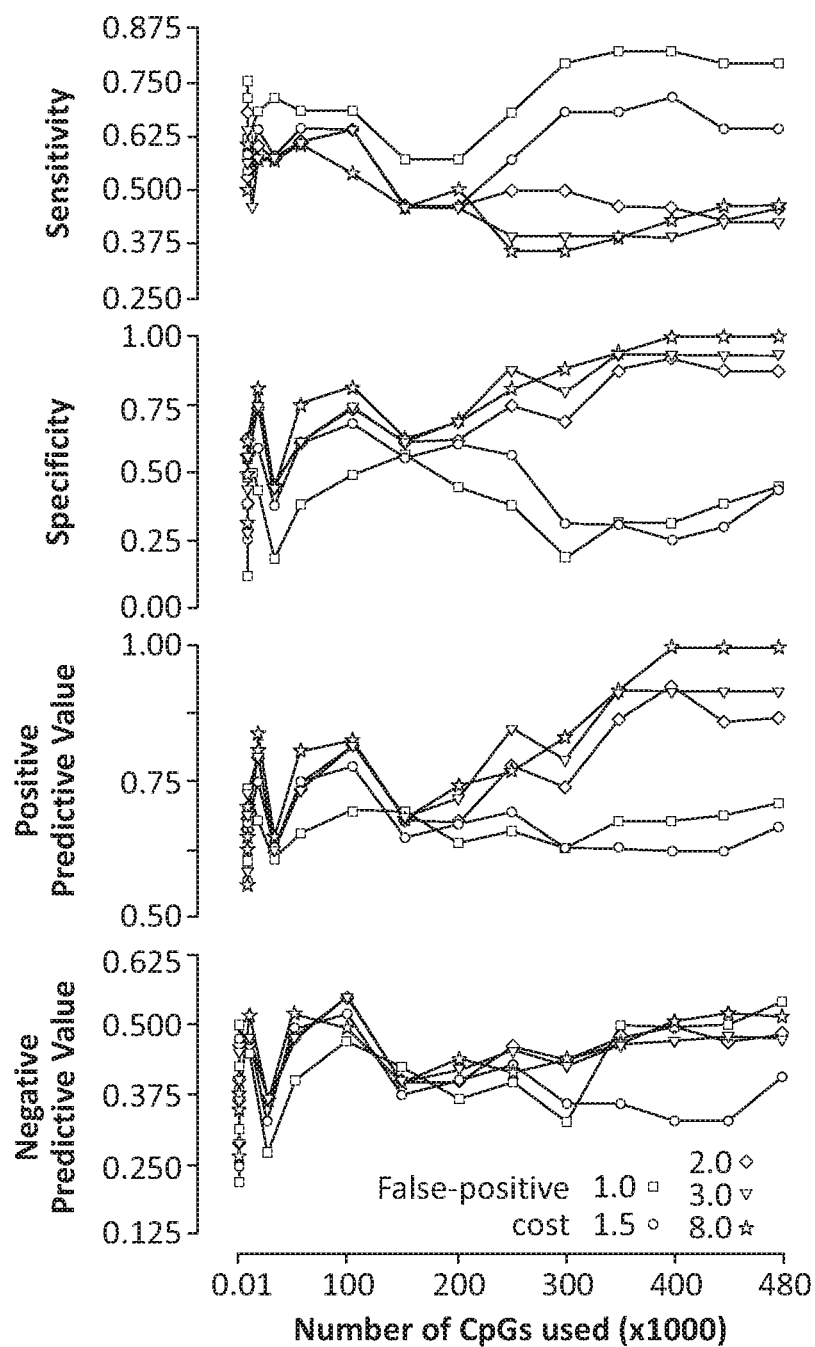
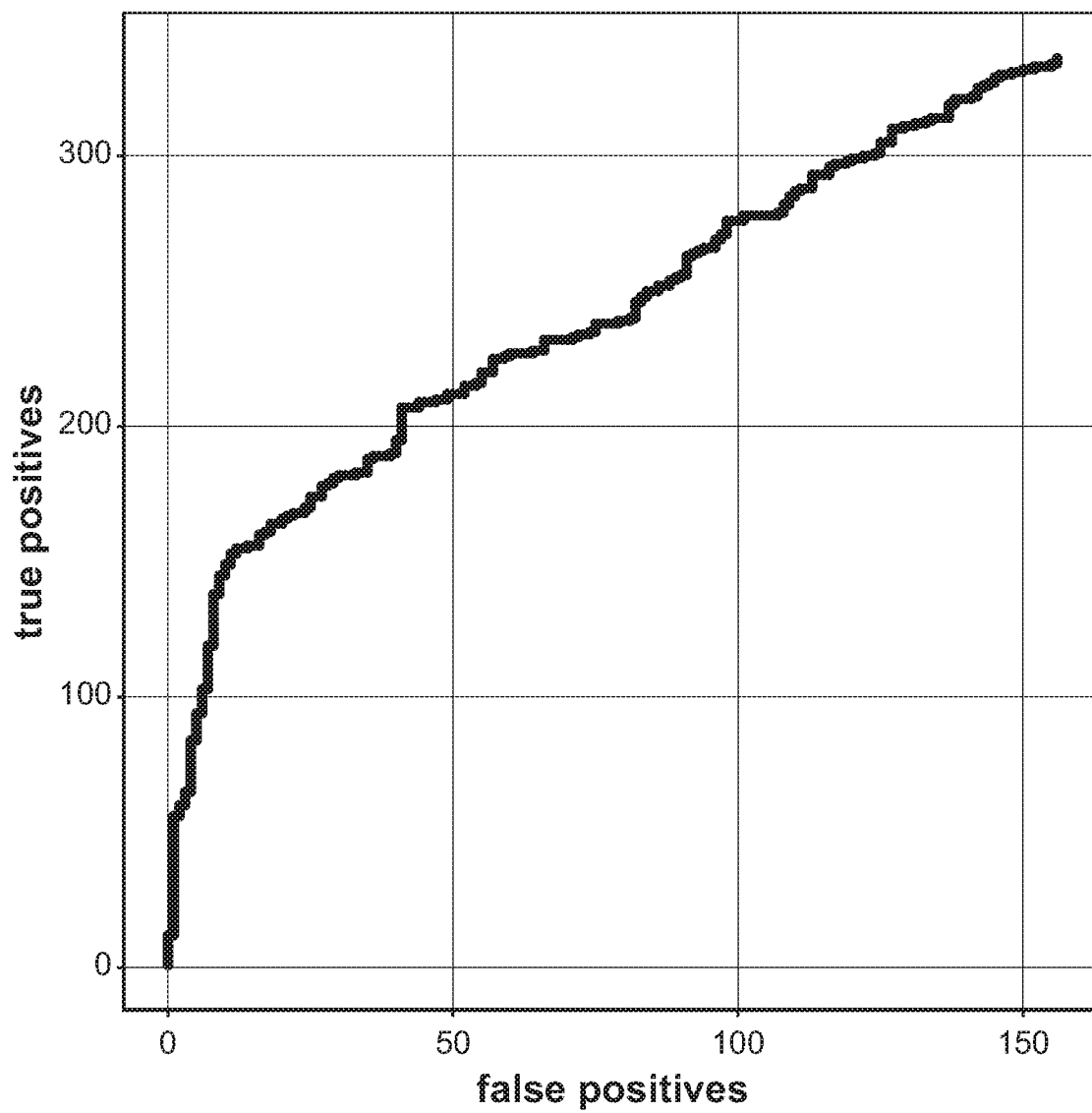


FIG. 5B

**FIG. 6A****FIG. 6B**

**FIG. 6C****FIG. 6D**

**FIG. 6E**

**FIG. 7**

METHODS OF IDENTIFYING MALE FERTILITY STATUS AND EMBRYO QUALITY

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is the U.S. National Stage filing under 35 U.S.C. § 371 of International Patent Application No. PCT/US2016/046060, filed Aug. 8, 2016, which claims the benefit of U.S. Provisional Application No. 62/201,907, filed Aug. 6, 2015, each of which is hereby incorporated by reference in its entirety.

TECHNICAL FIELD

The present disclosure relates to methods of identifying a male fertility condition in a subject. The disclosure also relates to methods of identifying embryo quality. More particularly, the disclosure relates to methods of performing a fertility treatment.

BACKGROUND

Male infertility diagnosis can be determined by the standard semen analysis. With the exception of modifications to criteria for morphological grading, the semen analysis has generally changed little over the past several decades. Studies have evaluated the prognostic value of the various semen parameters evaluated by the standard semen analysis (see Esteves S C et al. *Urology*. 2012; 79(1):16-22; Barratt C L et al. *Asian Journal of Andrology*. 2011; 13(1):53-8; and Bonde J P et al. *Lancet*. 1998; 352(9135):1172-7, each of which is incorporated by reference herein in its entirety). While the parameters assessed may be a benchmark in evaluating a man's fertility potential, with the exception of severely diminished sperm count or motility, however, the predictive value of the semen analysis for fertility is generally modest. A study of the predictive value of the semen analysis indicated that while the semen analysis can be useful for classifying men as sub-fertile, of indeterminate fertility, or fertile, it is generally ineffective for diagnosing infertility because many infertile men display semen parameters that fall within normal ranges (see Guzick D S et al. *The New England Journal of Medicine*. 2001; 345(19):1388-93, which is incorporated by reference herein in its entirety).

The main parameters evaluated in the semen analysis, namely sperm count, motility, viability, and morphology, can be somewhat subjective, and consequently they can be subject to technical error. While continual training and assessment, quality control measures, and proficiency testing may all serve to minimize technical error, studies have demonstrated that coefficients of variation (CVs) between labs and technicians can fall in the 20-30% range, with higher CVs reported in some studies (see Gandini L et al. *International Journal of Andrology*. 2000; 23(1):1-3; Newwinger J et al. *Fertility and Sterility*. 1990; 54(2):308-14; and Brazil C et al. *Journal of Andrology*. 2004; 25(4):645-56, each of which is incorporated by reference herein in its entirety).

In addition to technical variability, semen parameters within the same individual can vary between collections, with CVs of around 30% between two collections from the same man, based on a recent study that evaluated more than 5,000 men (see Leushuis E et al. *Fertility and Sterility*. 2010; 94(7):2631-5, which is incorporated by reference herein in

its entirety). Given this variability, the World Health Organization (WHO) recommends that at least two semen analyses be performed prior to clinical decision-making (see World Health Organization. WHO laboratory manual for the examination and processing of human semen. 5th ed. Geneva: World Health Organization; 2010, which is incorporated by reference herein in its entirety).

Lastly, the predictive value of the various semen parameters can be limited. Studies have been performed to characterize semen parameters in healthy, fertile men, and fertile and sub-fertile ranges have been defined for each of the parameters assessed (see Cooper T G et al. *Human Reproduction Update*. 2010; 16(3):231-45 and Guzick D S et al. *The New England Journal of Medicine*. 2001; 345(19):1388-93, each of which is incorporated by reference herein in its entirety). Nevertheless, the parameters assessed by the standard semen analysis can fall short of predicting fertility potential.

Adjunct tests have been developed, such as sperm DNA damage assessment, capacitation and acrosome reaction tests, egg and zona penetration assays, anti-sperm antibody testing, and aneuploidy screening (see Zini A et al. *Human Reproduction*. 2008; 23(12):2663-8; Sanchez R et al. *Andrologia*. 1991; 23(3):197-203; Lee M A et al. *Fertility and Sterility*. 1987; 48(4):649-58; Haas G G, Jr. et al. *The New England Journal of Medicine*. 1980; 303(13):722-7; Burkmann L J et al. *Fertility and Sterility*. 1988; 49(4):688-97; and Yanagimachi R et al. *Biology of Reproduction*. 1976; 15(4):471-6, each of which is incorporated by reference herein in its entirety), and while these tests can be helpful in characterizing fertility potential in select patients, the predictive values of the assays can be suboptimal (see Yanagimachi R et al. *Biology of Reproduction*. 1976; 15(4):471-6, which is incorporated by reference herein in its entirety).

A few genetic markers for male infertility have been identified, such as Y chromosome microdeletions (see Tiepolo L et al. *Human Genetics*. 1976; 34(2):119-24, which is incorporated by reference herein in its entirety), Klinefelter syndrome (see Lanfranco F et al. *Lancet*. 2004; 364(9430):273-83, which is incorporated by reference herein in its entirety), and DPY19L and SPATA16 mutations (see Dam A H et al. *American Journal of Human Genetics*. 2007; 81(4):813-20; Elinati E et al. *Human Molecular Genetics*. 2012; 21(16):3695-702; Harbuz R et al. *American Journal of Human Genetics*. 2011; 88(3):351-61; and Kosciński I et al. *American Journal of Human Genetics*. 2011; 88(3):344-50, each of which is incorporated by reference herein in its entirety), among others. These genetic features, however, are generally associated with extreme male infertility phenotypes including severe oligozoospermia, nonobstructive azoospermia, and complete globozoospermia, thus accounting for a small percentage of infertile men.

Epigenetics can refer to modifiable but generally stable, heritable modifications to the DNA or chromatin packaging. Direct DNA modifications can consist of methylation alteration to the 5-carbon position of cytosine bases, generally in the context of cytosine-guanine dinucleotides (CpGs).

BRIEF DESCRIPTION OF THE DRAWINGS

The embodiments disclosed herein will become more fully apparent from the following description and appended claims, taken in conjunction with the accompanying drawings.

FIG. 1A depicts hierarchical clustering of 163 neat samples based on global methylation profile. An out-group

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of exclusively patient samples with a sub-group strongly enriched for poor embryo samples is apparent.

FIG. 1B depicts the ROC curve for prediction of patient status (in vitro fertilization (IVF) patient or fertile donor, left panel). Classification was performed by building a one-level decision tree based on Euclidean distance between samples. Training and testing were performed using ten-fold cross-validation. The right panel depicts the ROC curve for prediction of embryo quality. In both cases, high confidence predictions (bottom right of plots) can have a high probability of being correct.

FIG. 1C depicts classification statistics for the ROC curves of FIG. 1B. Samples were predicted as positive (i.e., a patient sample or a poor embryo-quality sample) when the probability exceeded 50%. In both cases, high specificity and positive predictive value can be achieved.

FIG. 2A depicts hierarchical clustering of 62 gradient-purified sperm samples based on global methylation profile. Two clear clusters are apparent, one of which contains almost exclusively poor embryo-quality samples.

FIG. 2B depicts the ROC curve for prediction of patient status (IVF patient or fertile donor) from the 62 gradient purified samples (left panel). Classification was performed by building a one-level decision tree based on Euclidean distance between samples. Training and testing were performed using ten-fold cross-validation. The right panel depicts the ROC curve for prediction of embryo quality from the subset of 45 samples for which this information is known. Although classification of patient status is degraded from that with unpurified samples, the ability to predict poor embryo-quality is markedly improved.

FIG. 2C depicts classification statistics for the ROC curves of FIG. 2B. Samples were predicted as positive (i.e., a patient sample or a poor embryo-quality sample) when the probability exceeded 50%. In the case of predicting poor embryo-quality, very high specificity and positive predictive value can be achieved.

FIG. 3A depicts the number of differentially methylated CpGs between unpurified donor and IVF patient samples before and after correction for multiple hypothesis testing using both the actual donor/patient labels and randomly shuffled donor/patient labels as a control.

FIG. 3B depicts the distribution of p-values for all profiled CpGs from tests of differential methylation between donor and IVF-patient samples using both actual labels and randomly shuffled donor/patient labels as a control.

FIG. 3C depicts the proportion of differentially methylated CpGs (before correction for multiple hypothesis testing) that fall within regions annotated as shown, for both actual donor/IVF-patient labels and randomly permuted labels.

FIG. 3D depicts a histogram showing the number of CpGs that were contained in the top 100 most differentially methylated CpGs identified in only 1 fold, exactly 2 folds, exactly 3 folds, and so on. The inset depicts the number of CpGs contained in all 10 folds for both real labels and permuted labels in higher detail. Samples are split into 10 stratified equally-sized groups. A fold is formed by taking 9 of these groups and leaving one group out (allowing 10 separate analyses). For each fold, the samples in the 9 retained groups are used to identify differentially methylated CpGs using both real donor/IVF-patient labels and randomly permuted labels as a control.

FIG. 3E depicts ROC curves for classifiers, analogous to those of FIGS. 2A-2C, that were trained using a subset of the top 50, 1,000, 50,000, and 400,000 most significantly differentially-methylated CpGs.

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FIG. 3F depicts ROC curves for classifiers from a range of classifiers that were trained on the top 500 most differentially methylated CpGs.

FIG. 4A depicts gene ontology (GO) analysis of the top 1,000 genes after sorting genes by number of differentially methylated CpGs. All terms that were significant (correct p-value<0.05) when either comparing IVF patient samples to fertile donors, or when comparing good- and poor-embryogenesis IVF patient samples are included, with the exception of 24 terms associated with gene expression and cellular metabolism, which are omitted for clarity of visualization.

FIG. 4B depicts the absolute number and proportion of genes with differentially methylated promoter regions (p<0.01, Wilcoxon sign-rank test, purified samples) that are known to be imprinted.

FIG. 5A depicts hierarchical clustering of global methylation profiles for 181 samples with duplicates omitted (i.e., where both purified and non-purified samples were processed from the same patient/donor, which accounts for 44 out of 225 samples, only the purified sample is included in this plot). The dendrogram is annotated with the purification method used for each sample.

FIG. 5B depicts hierarchical clustering of methylation profiles for the 44 IVF patients for which both purified and non-purified samples were processed (i.e., 88 samples in total are plotted here). Note that for each unpurified sample, its nearest neighbor is the purified sample from the same patient.

FIG. 6A depicts the number of differentially methylated CpGs between purified good and poor embryogenesis samples before and after correction for multiple hypothesis testing using both the actual good/poor labels and randomly shuffled good/poor labels as a control.

FIG. 6B depicts the distribution of p-values for all profiled CpGs from a test of differential methylation between good and poor embryogenesis using both actual labels and randomly shuffled good/poor labels as a control.

FIG. 6C depicts the proportion of differentially methylated CpGs (before correction for multiple hypothesis testing) that fall within regions annotated as shown, for both actual good/poor embryo quality labels and randomly permuted labels.

FIG. 6D depicts a histogram showing the number of CpGs that were contained in the top 100 most differentially methylated CpGs identified in only 1 fold, exactly 2 folds, exactly 3 folds, and so on. Samples are split into 10 stratified equally sized groups. A fold is formed by taking 9 of these groups and leaving one group out (allowing 10 ways of doing this). For each fold, the samples in the 9 retained groups are used to identify differentially methylated CpGs using both real good/poor embryogenesis labels and randomly permuted labels as a control.

FIG. 6E depicts the evaluation of classifiers, analogous to those of FIGS. 2A-2C, that were trained using a subset of the top x most differentially-methylated CpGs (where x is varied along the x-axis of the plots). The sensitivity, specificity, positive predictive value, and negative predictive value of each were evaluated as a function of how many CpGs were selected.

FIG. 7 depicts an exemplary ROC curve that can be plotted when using a fertile reference methylome to identify infertile samples.

DETAILED DESCRIPTION

The present disclosure provides methods of identifying a male fertility condition in a subject and/or predicting a level

of male fertility in a subject. This disclosure also provides methods of identifying and/or predicting embryo quality. Furthermore, the disclosure provides methods of performing fertility treatments.

It will be readily understood that the embodiments, as generally described herein, are exemplary. The following more detailed description of various embodiments is not intended to limit the scope of the present disclosure, but is merely representative of various embodiments. Moreover, the order of the steps or actions of the methods disclosed herein may be changed by those skilled in the art without departing from the scope of the present disclosure. In other words, unless a specific order of steps or actions is required for proper operation of the embodiment, the order or use of specific steps or actions may be modified.

A “subject” is defined herein as a mammal that may experience a male fertility condition, a male fertility abnormality, decreased fertility, and/or a level of infertility. Examples of subjects include, but are not limited to, humans, horses, pigs, cattle, dogs, cats, rabbits, and aquatic mammals.

A “methylation pattern” is defined herein as the methylation of a region of genetic material (e.g., a region of a DNA molecule); methylation of a region may include methylation of a plurality of regions. Such methylation can include the absence and/or presence of methylation in a region, the extent of methylation of a region, and/or the actual methylated sequence of the region.

A “genome-wide methylation pattern” or a “genome-wide DNA methylation pattern” is defined herein as the methylation of a representative portion, a significant portion, and/or a substantial portion of a genome. For example, a genome-wide methylation pattern may comprise a majority of CpGs from CpG islands, a portion of CpG sites outside of CpG islands, and/or a portion of non-CpG sites in the genome of a subject. In another example, a genome-wide methylation pattern may comprise a pattern of methylation at loci across the genome rather than at specific genes and/or genomic features.

A “control pattern of methylation” or a “control pattern of DNA methylation” is defined herein as a pattern of methylation from a population of males, or a representative sample thereof, that is indicative of a fertile male. A control pattern of methylation can be generated using techniques known in the art. For example, the control pattern of methylation can be an average pattern of methylation generated from a population of males, or a representative sample thereof, that are determined to be fertile (e.g., normozoospermic males with proven fertility).

An “aberrant pattern of methylation” or an “aberrant pattern of DNA methylation” is defined herein as a methylation pattern that deviates from a control pattern of methylation to an extent that is indicative of a male fertility condition. For example, an aberrant pattern of methylation may be significantly different from a control pattern of methylation, or aberrant patterns of methylation may be significantly different from control patterns of methylation. In another example, a control pattern of methylation may be significantly different from an aberrant pattern of methylation, or control patterns of methylation may be significantly different from aberrant patterns of methylation. Methylation pattern differences may be observed at a plurality of consistently, or substantially consistently, altered loci, or methylation pattern differences may be manifest as increased variability in subjects having aberrant methylation patterns compared with control methylation patterns.

In some embodiments, differences between aberrant patterns of methylation and control patterns of methylation may be determined at a single CpG level. For example, one or more CpGs may exhibit statistically significant differences in mean methylation between control groups and aberrant groups. In certain embodiments, differences between aberrant patterns of methylation and control patterns of methylation may be determined at an aggregate region level. For example, one or more CpGs within a given region may exhibit statistically significant differences in mean methylation between control groups and aberrant groups, and/or the region as a whole may exhibit a statistically significant difference in mean methylation level.

In various embodiments, differences between aberrant patterns of methylation and control patterns of methylation may be determined from genome-wide comparisons. For example, the differences between aberrant patterns of methylation and control patterns of methylation may be determined by simultaneously, or substantially simultaneously, comparing methylation patterns based on all profilable CpGs, substantially all profilable CpGs, or a large subset of CpGs. In certain embodiments, an analysis of the differences between aberrant patterns of methylation and control patterns of methylation may be determined in terms of “distance.” For example, each sample may represent a point in n-dimensional space, wherein “n” is the number of profilable or profiled CpGs. In terms of “distance,” the “n” dimensions can be reduced to a single dimension, and it can be determined if the “distance” of an aberrant profile from a reference point shows a statistically significant difference from those one or more “distances” observed for control profiles.

In some embodiments, a maximally discriminative model may be utilized. For example, some machine learning methods may aim to learn the maximally discriminative model, regardless of whether any difference between groups or features reaches statistical significance.

A “male fertility condition” is defined herein as a condition that renders in a male subject some level of infertility, a fertility abnormality, and/or decreased fertility. Those of ordinary skill in the art are capable of distinguishing various levels of infertility, all of which would be considered to be within the present scope.

The present disclosure provides devices, methods, and systems for detecting fertility in a subject. In one aspect, for example, a method for identifying an aberrant pattern of methylation associated with a male fertility condition may include assaying a pattern of methylation (e.g., a test pattern of methylation) of a representative portion, a significant portion, and/or a substantial portion of a genome of a subject, and comparing the assayed pattern of methylation from the subject with a control pattern of DNA methylation to identify an aberrant pattern of methylation associated with a male fertility condition.

In another aspect, a method for identifying a male fertility condition may include assaying the degree of methylation or a methylation pattern of a representative portion, a significant portion, and/or a substantial portion of a genome of sperm from a subject (e.g., test sperm), and comparing the degree of methylation or the methylation pattern of the sperm from the subject with a control degree of methylation or a methylation pattern from control sperm to determine a male fertility condition.

In one aspect of the present invention, a useful method for assaying DNA methylation can include bisulfite treatment. Treating DNA with a bisulfite such as sodium bisulfite can convert unmethylated cytosines to uracils; methylated cyto-

sines can resist deamination and thus generally remain unchanged. The cytosine to uracil transition following bisulfite treatment can provide a useful assay of the methylation pattern or profile of a region of genetic material. Following such treatment, the genetic material can be

Bisulfite treatment can be utilized in analyzing a few candidate loci, or it can be used to perform a broader genome-wide analysis. If a genome-wide or partially genome-wide analysis is desired, genetic material can be captured on an array of genome loci.

In addition, methods according to the instant disclosure may be useful in predicting success with various treatments of reproductive disorders such as IVF or other artificial reproductive techniques.

Another aspect of the disclosure relates to methods of identifying a male infertility condition in a subject. In some embodiments, a male infertility condition may be a condition in a male subject that is associated with some level of infertility, a fertility abnormality, and/or decreased fertility. In certain embodiments, a method of identifying a male infertility condition may comprise extracting genetic material such as DNA from a semen sample from a subject. In some embodiments, the semen sample may be a whole ejaculate sample. In some other embodiments, the semen sample may be purified, for example, by somatic cell lysis. Somatic cell lysis may reduce or eliminate white blood cell contamination in the semen sample. In some other embodiments, the semen sample may be purified by a density gradient purification. In certain embodiments, the semen sample, or the purified semen sample, may be pelleted (i.e., via centrifugation) and/or visually inspected to determine whether substantially all contaminating cells are absent from or have been removed from the semen sample.

The method may also comprise identifying a methylation pattern of the extracted DNA. In some embodiments, the methylation pattern may be a genome-wide methylation pattern. For example, the methylation pattern may include an assessment of the methylation status of cytosines and/or CpG dinucleotides from positions across the genome. Further, the method may comprise comparing the methylation pattern of the extracted DNA to a control pattern of DNA methylation. In various embodiments, the method may comprise determining if the methylation pattern of the extracted DNA is significantly different from the control pattern of DNA methylation, wherein a significantly different methylation pattern of the extracted DNA may indicate that the subject has a male fertility condition.

In some embodiments, the methylation pattern may be based on a methylation status of at least 50,000 cytosines from the extracted DNA. For example, the methylation pattern may comprise the methylation status of at least 50,000 cytosines (i.e., whether or not cytosines disposed in at least 50,000 positions in the genome are methylated). In some embodiments, the methylation pattern may be based on a methylation status of at least 100,000 cytosines from the extracted DNA, of at least 200,000 cytosines from the extracted DNA, of at least 300,000 cytosines from the extracted DNA, of at least 485,000 cytosines from the extracted DNA, or of another suitable number of cytosines from the extracted DNA.

In some other embodiments, the methylation pattern may be based on a methylation status of at least 50,000 CpG dinucleotides from the extracted DNA. For example, the methylation pattern may comprise the methylation status of at least 50,000 CpG dinucleotides (i.e., whether or not cytosines disposed in at least 50,000 CpG dinucleotide

positions in the genome are methylated). In some embodiments, the methylation pattern may be based on a methylation status of at least 100,000 CpG dinucleotides from the extracted DNA, of at least 200,000 CpG dinucleotides from the extracted DNA, of at least 300,000 CpG dinucleotides from the extracted DNA, of at least 485,000 CpG dinucleotides from the extracted DNA, or of another suitable number of CpG dinucleotides from the extracted DNA.

In certain embodiments, the methylation pattern of the extracted DNA may be identified by a method selected from, but not limited to, analyzing the methylation pattern via a DNA methylation array, pyrosequencing, reduced representation bisulfite sequencing, targeted bisulfite sequencing, genome-wide bisulfite sequencing, bisulfite patch PCR, or a combination thereof. In various embodiments, the methylation pattern of the extracted DNA may be identified by a method comprising treating at least a portion of the extracted DNA with bisulfite, amplifying the bisulfite-treated DNA, hybridizing the amplified DNA to a DNA methylation array, and/or processing the hybridized DNA methylation array to determine the methylation pattern of the extracted DNA.

Another aspect of the disclosure relates to a method of performing a fertility treatment. In some embodiments, the method may comprise identifying a subject with a male fertility condition. In various embodiments, the method may comprise identifying a DNA methylation pattern from a semen sample of the subject. The method may also comprise comparing the identified DNA methylation pattern to a control pattern of DNA methylation. The control pattern of DNA methylation may be a methylation pattern from DNA extracted from semen samples from a control population of fertile males. The method may further comprise classifying whether the identified DNA methylation pattern is significantly different from the control pattern of DNA methylation or whether the identified methylation pattern is not significantly different from the control pattern of DNA methylation. In certain embodiments, if the identified methylation pattern is significantly different from the control pattern of DNA methylation, the method may comprise collecting a sample from the subject for use in an IVF procedure. In various embodiments, if the identified methylation pattern is not significantly different from the control pattern of DNA methylation, the method may comprise collecting a semen sample from the subject for use in an artificial insemination procedure.

As discussed above, in some embodiments, the methylation pattern may be based on a methylation status of at least 50,000 cytosines from the extracted DNA. For example, the methylation pattern may comprise the methylation status of at least 50,000 cytosines (i.e., whether or not cytosines disposed in at least 50,000 positions in the genome are methylated). In some embodiments, the methylation pattern may be based on a methylation status of at least 100,000 cytosines from the extracted DNA, of at least 200,000 cytosines from the extracted DNA, of at least 300,000 cytosines from the extracted DNA, of at least 485,000 cytosines from the extracted DNA, or of another suitable number of cytosines from the extracted DNA.

As discussed above, in some other embodiments, the methylation pattern may be based on a methylation status of at least 50,000 CpG dinucleotides from the extracted DNA. For example, the methylation pattern may comprise the methylation status of at least 50,000 CpG dinucleotides (i.e., whether or not cytosines disposed in at least 50,000 CpG dinucleotide positions in the genome are methylated). In some embodiments, the methylation pattern may be based on a methylation status of at least 100,000 CpG dinucle-

otides from the extracted DNA, of at least 200,000 CpG dinucleotides from the extracted DNA, of at least 300,000 CpG dinucleotides from the extracted DNA, of at least 485,000 CpG dinucleotides from the extracted DNA, or of another suitable number of CpG dinucleotides from the extracted DNA. In certain embodiments, as discussed above, the method of fertility treatment may comprise purifying the semen sample.

Another aspect of the disclosure relates to a method of performing an IVF procedure. In some embodiments, the method may comprise identifying a subject with a male fertility condition. In various embodiments, the method may comprise identifying a DNA methylation pattern from a semen sample of the subject. The method may also comprise comparing the identified DNA methylation pattern to a control pattern of DNA methylation. The control pattern of DNA methylation may be a methylation pattern from DNA extracted from semen samples from a control population of fertile subjects. The method may further comprise classifying whether the identified DNA methylation pattern is significantly different from the control pattern of DNA methylation or whether the identified methylation pattern is not significantly different from the control pattern of DNA methylation. In certain embodiments, if the identified methylation pattern is significantly different from the control pattern of DNA methylation, the method may comprise collecting a sample from the subject for use in an intracytoplasmic sperm injection (ICSI) procedure. In various embodiments, if the identified methylation pattern is not significantly different from the control pattern of DNA methylation, the method may comprise collecting a semen sample from the subject for use in a microdrop IVF procedure.

Yet another aspect of the disclosure relates to a method of identifying or predicting IVF embryo quality. In certain embodiments, sperm DNA methylation patterns may be a predictor of embryo quality following IVF.

In various embodiments, a method of predicting embryo quality may comprise collecting a semen sample from a subject, extracting DNA from a portion of the semen sample, identifying a methylation pattern of the extracted DNA, comparing the methylation pattern of the extracted DNA to a control pattern of DNA methylation, and/or determining if the methylation pattern of the extracted DNA is significantly different from the control pattern of DNA methylation, wherein a significantly different methylation pattern of the extracted DNA may indicate that an embryo generated via fertilization with the semen sample is at risk of being a poor-quality IVF embryo.

In some embodiments, the accuracy, the sensitivity, and/or the positive predictive value of the method for detecting a male infertility condition may be greater than 60%. In some other embodiments, the accuracy, the sensitivity, and/or the positive predictive value of the method for detecting a male infertility condition may be greater than 65%, greater than 70%, greater than 75%, greater than 80%, greater than 85%, greater than 90%, or greater than 99%. In certain embodiments, the accuracy, the sensitivity, and/or the positive predictive value of the method for detecting IVF embryo quality may be greater than 60%. In certain other embodiments, the accuracy, the sensitivity, and/or the positive predictive value of the method for detecting IVF embryo quality may be greater than 65%, greater than 70%, greater than 75%, greater than 80%, greater than 85%, greater than 90%, or greater than 99%.

The present disclosure additionally provides kits for testing for a male fertility condition in a subject. Such a kit can

include a kit housing containing assay components operable to detect a test pattern of methylation of genetic material from a semen sample from the subject, instructions describing how to perform an assay using the assay components, and a control pattern of DNA methylation to compare with the test pattern of methylation or to test for a male fertility condition or embryo quality.

A variety of kit housings are contemplated, and are sufficient to contain the assay components, the instructions, and the control pattern of DNA methylation. Such a kit can comprise an assembly of the required elements and any helpful instructions to perform such methods and tests, for assaying genome-wide methylation to determine a likelihood of a fertility condition or to determine embryo quality. In some aspects, the kit housing can contain a receptacle for containing and/or transporting sperm.

Additionally, in some aspects the kit can contain a genome array, PCR materials, or the like. Furthermore, the assay components included in the kit can be used to perform any assay capable of determining methylation patterns of genetic material. Non-limiting examples can include a DNA methylation array assay; capture or PCR reagents for pyrosequencing, reduced representation bisulfite sequencing, targeted bisulfite sequencing, genome-wide bisulfite sequencing, bisulfite patch PCR, or a combination thereof; and tools (e.g., computational tools) for data analysis and/or data interpretation.

It should be noted that an assay component can be any component or material used to perform an assay. The control pattern of DNA methylation can be provided in a number of formats. For example, the control pattern of DNA methylation can be provided as printed media, electronic media, biological material, and the like. Additionally, the control pattern of DNA methylation can be derived from a variety of regions of genetic material.

In one aspect, an assay can use a custom-designed DNA methylation array that covers a representative portion, a significant portion, and/or a substantial portion of a genome. Such an assay can specifically use semen samples processed by a density gradient preparation or other sperm preparation techniques used for assisted reproductive technology (ART). The selected sperm population used for testing can be a representative pool of sperm population used for ART (e.g., IVF, ICSI, etc.).

DNA methylation is the attachment or coupling of a methyl group to DNA at a given locus. The human genome comprises about 27 million loci that can be methylated (i.e., CpG dinucleotides). At each of these loci, in an individual cell, the DNA is either methylated or it is not methylated (i.e., there are only two possible values). As a given sperm sample may contain millions of cells, each having its own copy of the genome, the measurement of DNA methylation in a sperm sample may be the fraction of sperm cells in the sperm sample that have methylation at a given locus. For example, a value of 0 (zero) for a given locus may indicate that all sperm cells in the sperm sample are unmethylated. A value of 1 (one) for a given locus may indicate that all sperm cells in the sperm sample are methylated. A value of 0.5 for a given locus may indicate that half of the sperm cells in the sperm sample are methylated. Accordingly, a full human methylome can be about 27 million numbers, each ranging from 0 to 1.

To determine if a particular locus is aberrantly methylated, in certain embodiments, an expected range of normal methylation at the particular locus may first be defined. Accordingly, a subsequent methylation level seen outside of the expected range of normal methylation at the particular

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locus (e.g., either higher than the maximum or lower than the minimum) may then be considered an aberrant or abnormal methylation level.

An expected range of normal methylation at a particular locus can be determined in multiple ways. In some embodiments, given a set of n methylomes from known-fertile sperm donors, for a given locus there are n numbers ranging from 0 to 1, one for each known-fertile donor. First, the highest a % values and the lowest a % values can be discarded (in various embodiments, $a=2.5\%$, however, other values are also within the scope of this disclosure). The maximum normal methylation level at this locus can be defined as b higher than the highest remaining value (or 1, whichever is smaller). Similarly, the minimum normal methylation level at this locus can be defined as b lower than the smallest remaining value (or 0, whichever is larger). In some embodiments, $b=0.2$, however, other values are also within the scope of this disclosure. The value of 0.2 is specific to Illumina's 450K Human Methylation array (the "450K HM chip"), and is derived from Bibikova et al. (2011, Genomics. 2011; 98:288-295, which is incorporated by reference herein in its entirety) where the claim is made that the 450K HM chips "can detect a delta beta of 0.2 with 99% confidence" ('beta' refers to the chips' estimate of the methylation level at a given locus, 'delta' can be read as 'change in').

In some other embodiments, given a set of n methylomes from known-fertile sperm donors, the parameters of a beta distribution (α , β) can be estimated from the n methylation levels at a given locus (standard methods can be used to estimate these, e.g., maximum likelihood estimate, method of moments, etc.). Two critical values (x and x') in the distribution can be located such that $\Pr(X < x | \alpha, \beta) < p$ and $\Pr(X > x' | \alpha, \beta) < p$, where X is the random variable which the n measures of methylation are assumed to have been sampled from. Any subsequent methylation level at this locus which is less than x or greater than x' can then be considered aberrant. Furthermore, p can be corrected for multiple hypothesis testing using, for example, the Bonferroni method.

In certain embodiments, an additional constraint can be added where a subsequent methylation measure at a given locus is only considered aberrant if it exceeds the critical values and the absolute value of the difference between the new methylation measure and either the mean of the beta distribution exceeds some threshold (e.g., a value of 0.2 for the 450K HM chip). In some embodiments, a variation on this approach can involve not immediately computing the critical value, but using the beta distribution's cumulative distribution function to compute p -values for all loci, then correcting these for multiple hypothesis testing using, for example, the method of Benjamini and Hochberg (see Benjamini Y and Hochberg Y. Journal of the Royal Statistical Society, Series B. 1995; 57(1):289-300, which is incorporated by reference herein in its entirety).

Loci that exhibit a relationship between aberrant methylation and fertility outcome or embryo quality can be identified. In various embodiments, there can be n samples from known-fertile donors and m samples from infertile men. First, a reference fertile methylome can be determined using one of the methods described above. Then, for each sample (i.e., fertile or infertile) those loci that have methylation levels outside of the normal range can be identified. For each locus, a contingency table can be computed (see Table 1).

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TABLE 1

Contingency Table		
	Fertile	Infertile
Aberrantly methylated	A	B
Not aberrantly methylated	C	D

With reference to Table 1, A is the count of the number of samples from known-fertile donors where aberrant methylation was observed at this locus, B is the count of the number of samples from infertile men where aberrant methylation was observed at this locus, C is the count of samples from known-fertile men where aberrant methylation was not observed at this locus, and D is the count of samples from infertile men where aberrant methylation was not observed at this locus. A standard statistical test called Fisher's exact test can be applied to the contingency table (e.g., Table 1) to determine whether there is a statistically significant association between fertility status and aberrant methylation at this locus.

In various embodiments, the method or process for determining embryo quality can be similar to the process described above for determining fertility status, but with the labels "Fertile" and "Infertile" in Table 1 replaced with "Good embryo quality" and "Poor embryo quality," respectively.

In certain embodiments, a subject may be shown a histogram depicting a distribution of the number of differentially methylated loci that are usually detected in fertile donors and infertile patients (or good/poor embryo patients), and where the subject falls on the distribution. Generally, fertile-donors/good-embryo-quality patients may have few aberrations, while infertile patients or poor-embryo-quality patients may have more aberrations.

Genes exhibiting a relationship between aberrant methylation and fertility outcome and/or embryo quality can be determined. In various embodiments, for every human gene, the number of loci with significant association between aberrant methylation and fertility outcome (or embryo quality) either overlapping the gene body, or 5 kilobases upstream of one of the gene's transcription start sites can be counted (referred to herein as "Method 1"). If the number of loci exceeds a predetermined threshold, for example, 2 loci, then it can be considered that the gene is differentially methylated. This method does not require p -values to be computed for individual loci and can be easily computationally tractable.

In some embodiments, a sliding window of fixed length can be moved across at least a portion of the whole genome. Determination of aberrant methylation within the window can be conducted as discussed above (referred to herein as "Method 2").

In certain embodiments, Methods 1 and 2, as described above, can be conducted where p -values are available for individual loci. Stouffer's method or Fisher's method can be used for p -value combination to derive a region-wide p -value. In various embodiments, a hidden Markov model can be trained to segment the genome into regions of aberrant methylation and no aberrant methylation.

Genes can be ranked by prevalence of aberrant methylation. To determine which genes are likely to be most explanatory for fertility outcome or embryo-quality, genes can be ranked based on the number of infertile (or poor embryo-quality) samples present in a database where aberrant methylation is observed at these genes.

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Two ranked lists of genes have also been compiled. Genes at the top of each list show statistically significant associations between aberrant methylation and infertility (or poor embryo-quality), and are observed aberrantly methylated in the largest number of patients. Table 2 is a ranked list of genes that are aberrantly methylated in infertile patients. The number to the left of the gene name is the number of

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patients. Table 3 is a ranked list of genes that are aberrantly methylated in poor embryo-quality patients. As in Table 2, the number to the left of the gene name in Table 3 is the number of patients. Only genes which exhibit an association with fertility and/or embryo quality are included in each of the lists.

TABLE 2

Infertility Genes, Ranked					
64 SORCS2	26 ZNF137P	21 B4GALNT2	19 ABHD8	19 STON1-	18 MAGEA10-
60 STARD13	25 C7orf50	21 BCYRN1	19 ANO1	GTF2A1L	MAGEA5
52 STARD13-AS2	25 CSMD1	21 C1orf186	19 ASTN2	19 TBC1D16	18 MAGEC2
50 PTPRN2	25 EDNRB	21 C3orf24	19 ATF6B	19 TBCB	18 MDC1
48 INPP5A	25 FAM107B	21 CARD14	19 ATRAID	19 TMEM88	18 MEG3
46 HLA-DPB2	25 GABARAPL3	21 CEND1	19 C5orf63	19 TRIM39	18 MEST
45 MDGA2	25 GABRA2	21 CSGALNACT1	19 C6orf89	19 TRIM39-	18 MESTTT1
42 CNTNAP5	25 HDAC4	21 DFNA5	19 CALD1	RPP21	18 MIR4456
42 ZBTB46	25 HEATR2	21 EPPIN	19 CNTROB	19 TRIM71	18 MORC1
40 CHST8	25 ITPKB	21 EPPIN-WFDC6	19 COL9A2	19 USP49	18 MTRNR2L8
40 TBCD	25 LINC00461	21 FMN2	19 CSAG1	19 VIPR2	18 MTSS1L
38 LINC00535	25 NHSL1	21 GNG12-AS1	19 CSNK1A1P1	19 VWA1	18 MTX2
38 XXYL1	25 PRKAG2	21 HAS1	19 CTCFL	19 WDR90	18 NEURL1B
35 ABT1	25 PSORS1C1	21 HLA-DPA1	19 CTU1	19 WLS	18 NFYA
35	25 TESPA1	21 LAMA2	19 CYB5D1	19 ZNF843	18 NNAT
LOC100507034	25 ZFP57	21 MFF	19 DDAH2	18 ACTG1	18 NOSIP
35 PFKP	25 ZNF774	21 PCDHA5	19 DNAH14	18 ADAMTS10	18 NT5C1B
35 SCARB1	24 C19orf47	21 PCDHA6	19 FAM227B	18 ADCY10P1	18 NT5C1B-
33 FCGBP	24 CALHM1	21 PSD3	19 FLJ12334	18 ALDH4A1	RDH14
33 RASGRF2	24 COX8C	21 PWWP2B	19 FTMT	18 ALDH9A1	18 OCA2
32 ATXN10	24 ID3	21 RAB40C	19 GLTSCR1	18 ANO9	18 OPCML
32 MAGI2	24 LINGO3	21 USP53	19 GPR128	18 ARHGAP22	18 OR2AE1
32 RNF222	24 MYEOV	21 WDR27	19 HCG18	18 ARHGAP27	18 PBX1
31 B3GNTL1	24 PCDHA1	21 ZNF167	19 HNRNPAIL2	18 ARHGEF18	18 PDE9A
31 EPHA1-AS1	24 PCDHA2	20 ADAMTS2	19 HOXA3	18 BLCAP	18 PDXDC1
31 NRXN2	24 PCDHA3	20 ARHGEF10	19 HYMA1	18 BOLL	18 PRKAR1B
31 PKHD1L1	24 PCDHA4	20 B3GALT6	19 IL16	18 C10orf43	18 PRSS50
31 RHBDF2	24 PLD3	20 BRDT	19 IRS2	18 C19orf35	18 QRS1
31 SLC25A22	24 PPP2R2D	20 CCDC169-	19 KBTBD13	18 C6orf201	18 RAD51B
31 SNTG2	24 PRTN3	SOHLH2	19 KCNAB3	18 CDK2AP1	18 RBFOX1
31 SPRR2D	24 SLC25A24	20 CCDC88B	19 KIF26B	18 EFNA2	18 RLTPR
31 TSNAX-DISC1	24 TM4SF19-	20 CENPW	19 KRT36	18 EIF2AK4	18 RNU6-81
31 TTC7B	TCTEX1D2	20 COL5A1	19 LHCGR	18 EXOC2	18 RTN4IP1
30 APOL6	24 TRIM10	20 CUX1	19	18 FAM170B	18 SAMD4A
30 MOB2	24 TRIM15	20 DIP2C	LOC100128714	18 FAM217A	18 SCGB1C1
30 NFIC	24 UNC79	20 DYNC1LI1	19	18 FAM50B	18 SH3BP5L
30 PRDM15	23 ADAD2	20 GRASP	LOC100133612	18 FARP1	18 SPDYC
29 INTS1	23 ATP10A	20 HCG17	19	18 FIZ1	18 SPERT
29 LRP5	23 BEX1	20 KDM6B	LOC100287834	18 FKBPL	18 SPRED3
29 PXDNL	23 C15orf59	20 MAGEB1	19	18 FOXP1	18 SRGAP3
29 SLC6A19	23 ESRRG	20 MIMT1	LOC100292680	18 FTHL17	18 STK10
29 SPECC1	23 ITIH1	20 NSUN7	19 LOC653160	18 GATA6	18 STK32C
29 TLR6	23 KCND2	20 PACRG	19 LOC729121	18 GGN	18 TAF7
28 AGAP1	23 OSBPL5	20 PACRG-AS1	19 MAGEA12	18 GIMAP1	18 TAPBP
28 BMP3	23 PABPC1P2	20 PCDHA7	19 MAGEB2	18 GPRC5A	18 TBC1D1
28 CAMTA1	23 PLXND1	20 PCDHA8	19 MRPL34	18 GPX6	18 TCEAL3
28 FEZ2	23 POMT2	20 PDZD2	19 MSH5-	18 GZF1	18 TMEM160
28 MIR54802	23 SLC9A3	20 PEG3	SAPCD1	18 HDGFL1	18 TRIO
28 PRDM16	23 TAF1C	20 PFKFB3	19 NME8	18 HIST1H1T	18 TTC22
28 PUM2	22 DNAJB6	20 PLEKHF1	19 NUBP2	18 HLA-DQB2	18 TUBA3C
28 RPS6KA2	22 F10	20 PTPRD	19 OPRD1	18 INPP5F	18 TUBB
28 TMEM72-AS1	22 GALNTL5	20 RBFOX3	19 PCDHA10	18 JAKMIP3	18 VPS51
28 ZC3H12D	22 GIMAP1-	20 RECQL5	19 PCDHA9	18 JARID2	18 WDR25
27 AP5Z1	GIMAP5	20 SDF4	19 PLAGL1	18 KRAS	18 WDR60
27 BLOC1S5-	22 MIR662	20 SENP3	19 PTRF	18 LGALS9C	18 WFDC1
TXNDC5	22 MSLN	20 SENP3-EIF4A1	19 PXDN	18 LINC00482	18 WIPF1
27 HLA-A	22 NLRP14	20 SLC25A51P1	19 RAB32	18	18 WRAP73
27 ZC3H11A	22 QRICH2	20 SLC9C1	19 RELB	LOC100506733	18 ZBTB22
26 ANO7	22 RAMP3	20 SOHLH2	19 RERE	18 LOC219731	18 ZNF100
26 BST2	22 RNU5D-1	20 TNKS2	19 RGPD4	18 LOC440700	18 ZNF354A
26 CSF1R	22 RNU5E-1	20 TNNT3	19 SHANK2	18 LOC641367	18 ZNF74
26 GPR123	22 SMAP1	20 TXNDC15	19 SIGIRR	18 LOC653486	18 ZNF747
26 NDRG1	22 UTS2D	20 ZIM2	19 SLC5A6	18 LRFN1	18 ZNF775
26 S100A9	21 AHRR	20 ZNF579	19 SMAD6	18 MACROD2	17 ACAP3
26 TRABD	21 ASIC4	20 ZNF660	19 SPSB3	18 MAGEA10	17 ACOT4
17 ADAD1	17 LOC401010	17 SCARA5	16 APBA1	16 GAGE2E	16 MYT1L
17 ADARB2	17 LOC401242	17 SDK1	16 AR	16 GAGE8	16 NAALADL2
17 ADGB	17 LOC442028	17 SELT	16 ARHGEF17	16 GLBL12	16 NAP1L5
17 AGAP3	17 LOC493754	17 SEMA3B	16 BCL2L2-	16 GLI2	16 NEDD4L

TABLE 2-continued

Infertility Genes, Ranked					
17 AGFG1	17 LOC729176	17 SGK223	PABPN1	16 GML	16 NFIX
17 AGRN	17 LY9	17 SLC27A1	16 BCOR	16 GNAS	16 NOS1AP
17 ANKRD11	17 MAP7D1	17 SLMO1	16 BTBD19	16 GPR75	16 NOS3
17 ANKRD30A	17 MAPK8IP3	17 SMG6	16 C16orf7	16 GPR75-ASB3	16 NPHP3
17 ANO3	17 MGAT4C	17 SOAT2	16 C16orf90	16 GREM2	16 NPHP3-
17 ATP11A	17 MIR335	17 SOHLH1	16 C19orf25	16 GRWD1	ACAD11
17 BAIAP2L2	17 MIR4485	17 SPN	16 C1orf87	16 GTPBP3	16 NPHP3-AS1
17 BEND2	17 MXI1	17 ST20	16 C3orf45	16 HCG4B	16 NRSN1
17 BRCA1	17 MYOM2	17 ST20-MTHFS	16 C3orf77	16 HERC3	16 NTNG2
17 C11orf95	17 NGFRAP1	17 STAU2	16 C4orf22	16 HGC6.3	16 NYAP2
17 C1orf228	17 NOBOX	17 STK31	16 C5orf47	16 HHLA2	16 OXR1
17 C1orf61	17 NPFFR2	17 SVIL	16 C6orf147	16 HIVEP2	16 P2RX4
17 C2	17 NR5A2	17 SYTL1	16 C7orf72	16 HMHA1	16 P2RY1
17 CAMK1D	17 OBSCN	17 TENM4	16 CCDC130	16 HOOK2	16 PABPC3
17 CARD11	17 PCDHB16	17 TEX12	16 CCDC71L	16 IGDCC3	16 PABPN1
17 CCDC129	17 PCDHB7	17 TFAPE2	16 CCDC80	16 ITS2	16 PAG1
17 CCDC79	17 PCDHB8	17 TM7SF2	16 CDC14C	16 JAKMIP1	16 PAGE3
17 CCER1	17 PCDHB9	17 TMEM151A	16 CECR1	16 KCNB2	16 PCDHB17
17 CCNB3	17 PCDHGA1	17 TMUB1	16 CELSR3	16 KCNG2	16 PCSK4
17 CDKN3	17 PCDHGA10	17 TNFRSF18	16 CHORDC1	16 KCNQ1	16 PDE11A
17 CER1	17 PCDHGA11	17 TNRC18	16 CLASP2	16 KCNQ1OT1	16 PDHA2
17 CHD7	17 PCDHGA12	17 TNXB	16 CLEC4C	16 KIF13B	16 PGK2
17 CHST6	17 PCDHGA2	17 TRIM50	16 CLK2P	16 KLHDC7B	16 PHLPP1
17 CRYL1	17 PCDHGA3	17 TTYH3	16 CLUAP1	16 KRBA1	16 PKIA
17 DCAF4	17 PCDHGA4	17 TUBA3E	16 CNM1	16 LDHD	16 PLA2G4E
17 DDX3Y	17 PCDHGA5	17 U2AF1L4	16 CNP	16 LFNG	16 PLVAP
17 DISC1	17 PCDHGA6	17 UBE3B	16 CNTNAP1	16 LIG1	16 POM121L12
17 DMKN	17 PCDHGA7	17 UGT1A10	16 COL11A2	16 LINC00221	16 POM121L9P
17 DNAH12	17 PCDHGA8	17 UGT1A3	16 COL22A1	16 LINC00473	16 PON2
17 EEPD1	17 PCDHGA9	17 UGT1A4	16 COL9A1	16 LINC00668	16 PPP1R18
17 EHMT2	17 PCDHGB1	17 UGT1A5	16 CPE	16 LMTK3	16 PROKR1
17 ELMSAN1	17 PCDHGB2	17 UGT1A6	16 CT45A1	16	16 PRSS35
17 FAM58BP	17 PCDHGB3	17 UGT1A7	16 CTAG2	LOC100128881	16 PRSS55
17 FAM9A	17 PCDHGB4	17 UGT1A8	16 CTNNA3	16	16 PSORS1C2
17 FASTK	17 PCDHGB5	17 UGT1A9	16 CUX2	LOC100129794	16 RAB13
17 FKBP6	17 PCDHGB6	17 VPS37B	16 CXorf36	16	16 RASGEF1C
17 FRMD1	17 PCDHGB7	17 WDR88	16 DLG2	LOC100130581	16 RBM15B
17 GALNT14	17 PLEC	17 ZBTB7A	16 DMRTB1	16	16 RBPJ
17 GDF1	17 PLEKHG5	17 ZFPM1	16 DNAJA4	LOC100132831	16 REPIN1
17 GINS4	17 PNLDC1	17 ZNF282	16 DNAJB3	16 LOC255025	16 RFX1
17 GPR133	17 PNMA1	17 ZNF469	16 DOK2	16 LOC340094	16 RNF220
17 GPR158	17 PPM1H	17 ZNF668	16 DPEP3	16 LOC389641	16 RNU6-71
17 GPR39	17 PPP1R13L	17 ZNF696	16 DPP6	16 LOC407835	16 RP1
17 GRIN2D	17 PPP1R2P9	17 ZNF764	16 DVL3	16 LOC619207	16 RPH3AL
17 H1FNT	17 PPT2	17 ZNF784	16 ELF5	16 LOC643441	16 RPL13
17 HLA-DQB1	17 PPT2-EGFL8	17 ZNF865	16 ERLIN2	16 LOC731789	16 RPS27
17 HSPA7	17 PRDM9	17 ZSWIM4	16 ERO1L	16 LPCAT1	16 RPS6KA4
17 IFTM2	17 PRNP	17 ZYX	16 FAM100A	16 LRFN3	16 RTN1
17 IGFLR1	17 PRPS1L1	16 AATK	16 FAM197Y2	16 LRRC38	16 RYR2
17 IL18	17 PRRT1	16 ACE2	16 FAM197Y5	16 LRRIQ3	16 SALL3
17 KCNJ14	17 PSENEN	16 ACRC	16 FAM47A	16 LRRTM3	16 SBK2
17 KCNQ2	17 RABIF	16 ADARB1	16 FAM83A	16 MAD1L1	16 SDCCAG8
17 KCNT1	17 RAI1	16 AGAP2	16 FAM9B	16 MAGEB6	16 SEL1L2
17 KHDC1	17 RARG	16 AGBL4	16 FBXL18	16 MBD3	16 SELK
17 KIAA0513	17 RASA3	16 AHDC1	16 FHAD1	16 MCCC1	16 SEPT9
17 KIAA2013	17 RMI1	16 AKAP12	16 FIGLA	16 MEX3A	16 SH2B2
17 KIFC1	17 RFESD	16 AKT3	16 FLJ42875	16 MIR1237	16 SH2B3
17 KRTAP5-4	17 RGS14	16 ANK1	16 FPGT	16 MIR4648	16 SIM1
17 LINC00359	17 RGS7	16 ANKFY1	16 FPGT-TNNI3K	16 MIR548F5	16 SIVA1
17	17 RIN3	16 ANKRD20A9P	16 FRAS1	16 MOB3C	16 SKI
LOC100506122	17 RLBP1	16 ANKRD24	16 GAB1	16 MT1IP	16 SLC12A6
17	17 RNF113B	16 ANKRD33B	16 GAGE2A	16 MTMR1	16 SLC25A16
LOC100506229	17 RPS7	16 ANO8	16 GAGE2C	16 MUC4	16 SLC25A21
17 LOC116437	17 SBNO2	16 AP2M1	16 GAGE2D	16 MYO7B	16 SLC25A31
16 SLC25A3P1	15 ABHD16B	15 DIS3L2	15	15 PDE1A	15 TFAP4
16 SLC2A5	15 ABR	15 DLGAP2	LOC100507584	15 PDXK	15 TGFB1
16 SLC30A8	15 ADNP2	15 DMRTC2	15	15 PKD1	15 THBS4
16 SLC44A2	15 ADORA1	15 DOCK4	LOC100873065	15 PLEKHB1	15 TKTL1
16 SLC8A3	15 AIPL1	15 DPPA2	15 LOC153684	15 PODXL2	15 TMEM132A
16 SMYD3	15 ALDH3B1	15 DUSP8	15 LOC255512	15 POLG	15 TMEM161A
16 SNAR-I	15 AMDHD2	15 DZIP1	15 LOC285577	15 POLR3A	15 TMEM237
16 SNX20	15 AMPD3	15 EE1F1E1-	15 LOC646762	15 POU5F2	15 TMPRSS9
16 SORBS2	15 ANKRD2	MUTED	15 LOC728743	15 PP2D1	15 TOLLIP
16 SPTB	15 ANKRD9	15 EGFR	15 LOC729080	15 PRELP	15 TOMM20L
16 SRD5A2	15 AP1M2	15 EHD2	15 LPIN1	15 PRR5	15 TPD52L2
16 SSR4P1	15 APC	15 EHD4	15 LRBA	15 PRSS22	15 TRIM29
16 SSX7	15 APCDD1L	15 ENOPH1	15 LRG1	15 R3HDM4	15 TRIM7
16 ST14	15 APOE	15 EVL	15 LRP1B	15 RAB40B	15 TRPM4

TABLE 2-continued

Infertility Genes, Ranked					
16 STK11	15 ARAP1	15 FAM13C	15 LRRC72	15 RALBP1	15 TSPY2
16 STK3	15 ARHGEF2	15 FAM172A	15 LTC4S	15 RASAL3	15 TTC21B
16 SYCE1	15 ARHGEF4	15 FAM184B	15 LUZP4	15 RASIP1	15 TTC40
16 SYDE1	15 ART3	15 FAM221A	15 LY6G6C	15 RBM24	15 TUG1
16 SYTL3	15 ASB4	15 FHOD1	15 LYPD4	15 RBM44	15 UCKL1
16 TBC1D17	15 ATP6V0C	15 FLRT2	15 MAB21L2	15 RBM45	15 UFSP2
16 TCTEX1D2	15 ATP8A2	15 FMN1	15 MAEL	15 RBMS1	15 ULK3
16 TCTEX1D4	15 B4GALT7	15 FMNL1	15 MAG	15 REXO1L2P	15 UNC13A
16 TCTN1	15 BASP1	15 FTLP10	15 MAGEB16	15 RFPL3-AS1	15 UNC80
16 TDRD12	15 BCL2L12	15 FZD5	15 MAGIX	15 RGL3	15 USP42
16 TEX14	15 BLOC1S5	15 GAB2	15 MANBAL	15 RGS12	15 USP6NL
16 TMEM140	15 BOD1L2	15 GAB4	15 MAST4	15 RNF19B	15 WHSC2
16 TMEM175	15 BRSK1	15 GABRB1	15 MCMD2	15 RNF39	15 XAGE3
16 TMEM247	15 C10orf71	15 GAGE12F	15 ME3	15 RNU5F-1	15 YDJC
16 TNFAIP8	15 C14orf79	15 GAGE12I	15 MGC2752	15 ROBO1	15 ZBTB47
16 TNFRSF10A	15 C2orf27A	15 GAGE4	15 MGC72080	15 RPS24	15 ZFH4
16 TNFRSF25	15 C3orf30	15 GAGE5	15 MIR3065	15 RYR1	15 ZFYVE28
16 TNFSF12-	15 C4orf47	15 GAGE7	15 MIR4695	15 S100A13	15 ZNF19
16 TNFSF13	15 C6orf25	15 GFM1	15 MIR4785	15 S1PR4	15 ZNF26
16 TNFSF13	15 C9orf170	15 GGTL1C1	15 MIR548AP	15 SALL4	15 ZNF423
16 TRAPPC12	15 CACNA2D1	15 GNAS-AS1	15 MIR5703	15 SBF1P1	15 ZNF628
16 TRPV2	15 CACNA2D4	15 GNG7	15 MMP13	15 SCAMP2	15 ZNF701
16 TSNAX	15 CADM4	15 GPR146	15 MOB3A	15 SEMA6A	15 ZNF735
16 TSPY1	15 CALML3	15 GPR25	15 MORC2	15 SETBP1	15 ZNF768
16 TSPY4	15 CALML5	15 GRAMD2	15 MPHOSPH6	15 SLAIN2	15 ZNF787
16 TTTY23	15 CAPS2	15 GSDMD	15 MRI1	15 SLC22A3	15 ZNF837
16 TTTY23B	15 CBFA2T3	15 GSE1	15 MYEOV2	15 SLC25A29	14 ACER3
16 TUBA3D	15 CBX4	15 HAPLN4	15 MYO1F	15 SLC34A2	14 ACOT11
16 TYK2	15 CCDC116	15 HEBP1	15 N4BP1	15 SLC35D1	14 ACSF3
16 UBAP1L	15 CCDC141	15 HHIPL1	15 N6AMT2	15 SLC38A5	14 ACSL5
16 UCHL3	15 CCDC88C	15 HLA-L	15 NAF1	15 SLC6A16	14 ACTR8
16 UNCSB	15 CCDC96	15 HLTFF	15 NAT14	15 SLC7A7	14 ACYP2
16 UNCS5D	15 CCRL2	15 HLTFF-AS1	15 NBR2	15 SLCO3A1	14 ADAM18
16 USB1	15 CDKL1	15 HNRPD1	15 NELF	15 SNORD116-11	14 ADAP1
16 VENTXP7	15 CENPJ	15 HTR7P1	15 NFATC2	15 SNORD116-12	14 ADCY9
16 WFIKKN1	15 CGNL1	15 IFITM5	15 NIPA2	15 SNORD116-13	14 ADORA3
16 WNT5A	15 CHD6	15 IGSF11	15 NMUR2	15 SNTG1	14 AEBP1
16 XI5T	15 CHDH	15 IGSF21	15 NOTCH3	15 SPATA13	14 AGMO
16 XKR4	15 CHST11	15 IL22	15 NOTCH4	15 SPO11	14 AHNKAK
16 YBX1	15 CHST12	15 IRAK2	15 NOVA2	15 SREBF1	14 AKAP10
16 ZBTB7C	15 CHST2	15 IRF3	15 NSUN4	15 SV2B	14 ALG1
16 ZC3H8	15 CILP2	15 ITGAX	15 NTM	15 SYCP3	14 ALOX12
16 ZFP64	15 CPEB1	15 KATNAL2	15 NUBPL	15 TADA2B	14 ALPK1
16 ZGLP1	15 CR1L	15 KCNH5	15 NUDT9P1	15 TAF4	14 ALPK3
16 ZNF219	15 CXorf21	15 KCNH8	15 NXN	15 TAS2R60	14 AMT
16 ZNF319	15 CXorf61	15 KCNIP1	15 OASL	15 TBX6	14 ANKRD13B
16 ZNF354B	15 CYB561	15 KIAA1875	15 OOE1	15 TCEAL6	14
16 ZNF365	15 CYP4F2	15 KPRP	15 OSBP2	15 TCEB3B	ANKRD20A11P
16 ZNF384	15 CYP4X1	15 KRT18P55	15 OSMR	15 TCEB3C	14 ANO2
16 ZNF444	15 CYTH1	15 KRT28	15 PAOX	15 TCP11	14 APBA2
16 ZNF611	15 DAB1	15 LCK	15 PARK2	15 TDRD6	14 APOBR
16 ZNF678	15 DAZL	15 LINC00340	15 PC	15 TENM2	14 APTX
16 ZNF777	15 DEF6	15	15 PCDH14	15 TES	14 ARHGEF19
16 ZSCAN10	15 DIRAS3	LOC100129931	15 PCDH16	15 TEX28	14 ARL4C
14 ASPHD1	14 DLC1	14 HNRNPUL2-	14 MGAP	14 RAP1A	14 TPTE2P5
14 ATF6	14 DLEU7	BSCL2	14 MGC34034	14 RAP1GAP2	14 TRERF1
14 ATF7IP	14 DLEU7-AS1	14 HOXA4	14 MGC3771	14 RAP2A	14 TREX1
14 ATOH7	14 DLK1	14 HRAS	14 MIR1225	14 RASSF8	14 TRIM2
14 AUTS2	14 DNAJC17	14 HS6ST1	14 MIR148A	14 RBM46	14 TRIM41
14 B3GNT6	14 DNMT1L	14 IGF2BP1	14 MIR1973	14 RBM47	14 TRPV4
14 BCL11A	14 DOK6	14 IGSF9	14 MIR548W	14 RBMXL2	14 TSPAN17
14 BCLAF1	14 DPP9	14 IGSF9B	14 MIR618	14 REM2	14 TSPAN31
14 BMP8A	14 DPPA5	14 IL17RA	14 MMP28	14 RHBDF1	14 TSPAN32
14 BRAF	14 DSCR4	14 IL21R	14 MMP9	14 RIPK4	14 TSPYL5
14 BRC42	14 DSCR8	14 INSL6	14 MON1B	14 RNF103-	14 TSPYL6
14 BR3	14 DTX1	14 INSR	14 MRC2	CHMP3	14 TXNDC12
14 BSCL2	14 DUSP21	14 IQCG	14 MRPL55	14 RPL13AP3	14 UGT1A1
14 BTBD2	14 EBF1	14 ITGB2	14 MSH4	14 RPL6	14 UHRF1BP1L
14 C10orf32-	14 ECE1	14 ITGB5	14 MSI2	14 RREB1	14 VIPR1
AS3MT	14 EEF1DP3	14 ITPRIPL2	14 MSRA	14 RRP1B	14 VPREB1
14 C10orf76	14 EFCAB9	14 KCND3	14 MTMR14	14 RWDD3	14 VSI2
14 C11orf21	14 EHMT1	14 KCNK3	14 MYADML	14 RXRA	14 VWA7
14 C12orf5	14 ELAVL4	14 KCNV2	14 MYO16	14 SCRNB	14 WDR69
14 C13orf45	14 EMD	14 KDM2B	14 NBEAL2	14 SDPR	14 WTAPP1
14 C15orf38	14 ERCC2	14 KDM4B	14 NCOR2	14 SELM	14 YPEL4
14 C15orf38-	14 ESCO2	14 KIF2B	14 NDUFA11	14 SEMA6B	14 ZAR1L
AP3S2	14 ESPNP	14 KLF15	14 NEIL1	14 SERP2-	14 ZC3H12C
14 C15orf62	14 EVPL	14 KRTAP17-1	14 NFATC1	C15ORF63	14 ZFP42

TABLE 2-continued

Infertility Genes, Ranked					
14 C15orf63	14 FAM122C	14 KRTAP19-5	14 NFATC4	14 SERINC4	14 ZFP92
14 C17orf98	14 FAM155A	14 KTI12	14 NHP2	14 SERPINE1	14 ZFPM2
14 C1QTNF7	14 FAM3A	14 L3MBTL1	14 NHSL2	14 SEZ6L2	14 ZFY
14 C2orf74	14 FAM46D	14 LAMA4	14 NICN1	14 SH3TC1	14 ZNF18
14 CAPN3	14 FAM47C	14 LCOR	14 NID1	14 SHMT1	14 ZNF205
14 CARHSP1	14 FAM53A	14 LIN7A	14 NOD2	14 SLC17A9	14 ZNF217
14 CASP2	14 FAM57B	14 LINC00226	14 NRXN1	14 SLC22A18	14 ZNF311
14 CATSPER2	14 FAM83B	14 LINC00351	14 NYX	14 SLC22A31	14 ZNF467
14 CCDC117	14 FAM83H	14 LINC00588	14 ORAI3	14 SLC25A2	14 ZNF524
14 CCDC162P	14 FANCF	14 LINC00674	14 OSCAR	14 SLC6A8	14 ZNF589
14 CCDC17	14 FBXL19	14	14 PAPOLB	14 SMOC2	14 ZNF648
14 CCDC25	14 FCHO2	LOC100131094	14 PARP4	14 SNX8	14 ZNF665
14 CD7	14 FHIT	14	14 PAX8	14 SOCS5	14 ZNF688
14 CDH11	14 FHOD3	LOC100286922	14 PBX2	14 SPACA1	14 ZNF689
14 CDH23	14 FLJ46906	14	14 PCDH4	14 SPG21	14 ZNF718
14 CDX1	14 FLNA	LOC100287704	14 PEBP4	14 SPI1	14 ZNF77
14 CETN1	14 FOXK1	14	14 PER3	14 SPON1	14 ZNRD1-AS1
14 CHCHD6	14 GABRQ	LOC100506451	14 PHYHIP	14 SPSB4	14 ZPBP
14 CHURC1-	14 GAK	14	14 PIGH	14 SPTBN5	14 ZSCAN5A
FNTB	14 GAL3ST1	LOC100506713	14 PITPNM1	14 SRRM2	13 AAED1
14 CKLF-CMTM1	14 GALE	14 LOC283692	14 PIWIL2	14 SRRM2-AS1	13 ACBD3
14 CLDN10	14 GAS7	14 LOC284100	14 PLCB2	14 SRRM4	13 ACTL9
14 CLDN18	14 GGT7	14 LOC285441	14 PLCH1	14 SSX2IP	13 ADAM19
14 CLN3	14 GLUL	14 LOC285501	14 PLEKHA5	14 STX11	13 ADAM8
14 CMIP	14 GNG13	14 LOC286094	14 POU2AF1	14 STYX	13 ADAMTS17
14 CMTM1	14 GNG3	14 LOC339803	14 PPAP2C	14 SUGT1P3	13 ADRBK1
14 CORO1B	14 GPR143	14 LOC339894	14 PPCDC	14 SYCE1L	13 ADSSL1
14 CPN1	14 GPR160	14 LOC643406	14 PRICKLE2	14 SYN1	13 AFAP1
14 CRH	14 GPR20	14 LOC644649	14 PRKCH	14 SYNE2	13 AGER
14 CSMD2	14 GPR4	14 LOC654433	14 PRR12	14 TAF5	13 AGPAT4
14 CST9	14 GPRC5C	14 LOXHD1	14 PRR23A	14 TAGLN2	13 AGTR1
14 CTAGE1	14 GPRIN1	14 LRFN2	14 PRR5-	14 TCEAL4	13 AJAP1
14 CTNBN1	14 GPSM2	14 LRRC56	ARHGAP8	14 TDGF1	13 ALOX5AP
14 CTPS1	14 GRIN3B	14 LRRC7	14 PRSS41	14 TECTA	13 ANKAR
14 CUL4B	14 GRK7	14 LRRC73	14 PTDSS2	14 TEF	13 ANTXR2
14 CXCL9	14 GTDC1	14 LST1	14 PTGDR2	14 TEX264	13 AP3B2
14 DAPK1	14 GUCY2D	14 LTB	14 PTK6	14 TKTL2	13 APBB2
14 DCLK2	14 HCN1	14 LTBP4	14 PTPRE	14 TMEM132B	13 APC2
14 DDX1	14 HEXB	14 MAFK	14 PVRL4	14 TMEM132C	13 ARID3A
14 DGKD	14 HIPK2	14 MAGEL2	14 PVT1	14 TMEM139	13 ARL2
14	14 HIST1H3A	14 MATN4	14 RAB27A	14 TMEM151B	13 ARL2-SNX15
DKFZp566F0947	14 HLA-J	14 MBD1	14 RAB37	14 TMEM56-	13 ARPC2
14	14 HLCS	14 MCM5	14 RAC1	RWDD3	13 ASAP3
DKFZp686O1327	14 HMG20B	14 MEX3D	14 RADIL	14 TOP2B	13 ASB16
13 ASCL2	13 CLCA4	13 FFAR1	13 KBTBD5	13 MC1R	13 PEG10
13 ASIC1	13 CLCN6	13 FKRP	13 KCNA1	13 MCF2L	13 PELI1
13 ASPDH	13 CLEC16A	13 FLJ39653	13 KCNH2	13 MCF2L2	13 PES1
13 ASPG	13 CLIP2	13 FNTB	13 KCNK4	13 MESDC1	13 PFN3
13 ASPH	13 CNDP2	13 FOXN4	13 KCNMB2	13 MEX3B	13 PIK3CG
13 ATG5	13 CNR2	13 FOXO3B	13 KEAP1	13 MFSDEL	13 PIK3R6
13 ATP1A1	13 COL6A4P2	13 FOXR1	13 KIAA0528	13 MGC16121	13 PKD2L2
13 ATP6V1C1	13 COL9A3	13 FRMD4A	13 KIAA1522	13 MIB2	13 PKDREJ
13 AURKC	13 COX4I2	13 FRMD8	13 KIF16B	13 MINK1	13 PLA2G16
13 BA12	13 COX7B2	13 FRMPD4	13 KIF23	13 MIR1204	13 PLCL2
13 BCAR1	13 CPLX1	13 FZD1	13 KIF3B	13 MIR1224	13 PLIN5
13 BCKDK	13 CPLX2	13 GABBR1	13 KIF3C	13 MIR1256	13 POLR3G
13 BCMO1	13 CPED1	13 GAGE10	13 KIF5B	13 MIR196A1	13 POMC
13 BGN	13 CRTAC1	13 GALNT5	13 KLF15	13 MIR223	13 PON3
13 BHMT2	13 CSDE1	13 GALNT9	13 KLF8	13 MIR23A	13 POTEA
13 BLOC1S1-	13 CTAGE7P	13 GCF2	13 KLHDC5	13 MIR24-2	13 POTEF
RDH5	13 CTBP2	13 GCSAML-AS1	13 KLHDC7A	13 MIR27A	13 PPARD
13 BMP2	13 CUEDC1	13 GDF9	13 KLHL36	13 MIR371B	13 PPP1R13B
13 BNIP1	13 CXXC1	13 GHDC	13 KRT83	13 MIR372	13 PPP1R2P3
13 BOLA3	13 CYB5R3	13 GK2	13 L3MBTL4	13 MIR373	13 PROX1
13 BOLA3-AS1	13 CYP26C1	13 GNPD41	13 LANCL2	13 MIR4750	13 PRR25
13 BRE	13 CYR61	13 GPC2	13 LGALS9	13 MIR542	13 PRSS42
13 BRE-AS1	13 DCAF4L1	13 GPR45	13 LGR6	13 MMP23A	13 PSMA8
13 BTBD11	13 DCAF4L2	13 GPR68	13 LIMCH1	13 MMP23B	13 PTPRQ
13 C10orf118	13 DCAF8L1	13 GPR97	13 LIMK1	13 MRGPRE	13 R3HCC1L
13 C10orf32	13 DCP1B	13 GRIN2B	13 LINC00301	13 MRPS6	13 RAB11FIP1
13 C11orf20	13 DCTN4	13 GRTP1	13 LINC00332	13 MSTO2P	13 RAB40AL
13 C11orf67	13 DDAH1	13 GTF2B	13 LINC00346	13 MTHFD2	13 RABGAP1L
13 C12orf40	13 DDC	13 GYS1	13 LINC00379	13 MTSS1	13 RAD52
13 C15orf43	13 DDX11	13 H2BFWT	13 LINC00629	13 MXRA8	13 RARB
13 C17orf65	13 DDX43	13 HAUS7	13 LINC00637	13 MYBPC2	13 RASAL1
13 C1QTNF4	13 DDX53	13 HBS1L	13	13 MYH14	13 RB1
13 C1orf145	13 DLEU2	13 HDLBP	LOC100289673	13 MYO1H	13 RBKS
13 C1orf146	13 DMGDH	13 HEATR7A	13	13 MYO7A	13 RBM8A

TABLE 2-continued

Infertility Genes, Ranked					
13 C1orf56	13 DNAJC15	13 HIST1H1A	LOC100506994	13 N4BP2L1	13 RBP4
13 C22orf45	13 DND1	13 HIST1H2BH	13	13 NAT8L	13 RBPJL
13 C2orf65	13 DNHD1	13 HIST1H4A	LOC100507266	13 NCAM1	13 RCC1
13 C3orf14	13 DNLZ	13 HIST1H4G	13	13 NCK2	13 RCCD1
13 C8orf40	13 DOK7	13 HIST3H3	LOC100507377	13 NDNF	13 RDH5
13 C9orf47	13 DRD5	13 HLA-DPB1	13	13 NECAB1	13 RELL1
13 C9orf69	13 E2F7	13 HLA-F	LOC100507463	13 NEIL2	13 RHOF1
13 CACNA1A	13 EFCAB10	13 HMGCL	13	13 NEU1	13 RHOF2
13 CACNG6	13 ELAVL3	13 HMGCLL1	LOC100996291	13 NEURL3	13 RHOF2B
13 CADM2	13 ELF2	13 HNF4A	13 LOC148696	13 NGDN	13 RIBC2
13 CAMSAP3	13 ELK2AP	13 HNRNPC	13 LOC282980	13 NGFR	13 RNF103
13 CAMTA2	13 ELTD1	13 HOXA-AS3	13 LOC284454	13 NKAIN3	13 ROBO2
13 CAPG	13 EMC10	13 HOXC4	13 LOC284998	13 NLRP11	13 RORA
13 CARD9	13 EMILIN1	13 HPCAL1	13 LOC285768	13 NLRP4	13 RPL17-
13 CASZ1	13 EMP1	13 HSH2D	13 LOC387723	13 NR3C1	C18ORF32
13 CBX6	13 EP400NL	13 HSPBP1	13 LOC643339	13 NR4A3	13 RPRM
13 CCDC74B-AS1	13 EPHA8	13 ICA1	13 LOC644669	13 NRBF2	13 RSF1
13 CCNB1	13 EPHX4	13 ICA1L	13 LOC84856	13 NTSR2	13 RUNX1
13 CCR10	13 ERFFI1	13 ICAM3	13 LPAR3	13 NUCB1	13 RUNX3
13 CCZ1	13 EXOC6B	13 IKZF4	13 LPCAT2	13 ONECUT3	13 S100A1
13 CCZ1B	13 F2RL3	13 IL18BP	13 LRP8	13 OPLAH	13 S100B
13 CD151	13 FAM125B	13 IL1RAPL2	13 LRRC37BP1	13 OPRK1	13 S1PR1
13 CD300LF	13 FAM136A	13 IL4I1	13 LRRC4B	13 OR2C3	13 S1PR3
13 CD47	13 FAM171A2	13 IL5RA	13 LY6K	13 OXCT1	13 SBK1
13 CDC14B	13 FAM47B	13 INCENP	13 LY86	13 PAGE2B	13 SCAF1
13 CDCA3	13 FAM48B1	13 INF2	13 MAATS1	13 PARD3	13 SCNN1A
13 CDH12	13 FAM49B	13 INPP4A	13 MAGEA1	13 PCDHA11	13 SECTM1
13 CDR2L	13 FAM71E1	13 IQCE	13 MAGED2	13 PCDHB15	13 SEL1L3
13 CELF6	13 FANCC	13 ITGA4	13 MALL	13 PCDHB3	13 SEMA5A
13 CEP85L	13 FBLN7	13 ITGA6	13 MAN1C1	13 PCDHGB8P	13 SERPINA1
13 CERS3	13 FBRSL1	13 ITIH5	13 MAP3K11	13 PCSK2	13 SH2D3A
13 CHRNA10	13 FBXL7	13 JAK2	13 MAP3K6	13 PDE4D	13 SH3BP2
13 CHST13	13 FBXW8	13 JPH3	13 MBLAC2	13 PDE8B	13 SH3BP5
13 CIITA	13 FEZ1	13 KAZALD1	13 MBTPS1	13 PDS5B	13 SH3D21
13 SH3PXD2A	13 TTTY4	12 ALDH3A1	12 C2CD2	12 CNNM2	12 EZH1
13 SH3RF3	13 TTTY4B	12 ALOX5	12 C2orf27B	12 COASY	12 FA2H
13 SH3RF3-AS1	13 TTTY4C	12 ALOXE3	12 C3orf67	12 COL16A1	12 FAM110B
13 SHANK3	13 TUBB3	12 ANG	12 C5orf42	12 COL18A1	12 FAM170A
13 SHISA2	13 TULP2	12 ANGEL2	12 C5orf58	12 COL27A1	12 FAM183B
13 SKP2	13 TXLNB	12 ANGPT2	12 C6orf15	12 COL2A1	12 FAM189A1
13 SLC12A9	13 TXNRD2	12 ANKMY1	12 C7orf45	12 COL4A2	12 FAM20B
13 SLC15A1	13 UBE2U	12 ANKRD30BL	12 C8orf22	12 COL6A6	12 FAM48B2
13 SLC16A9	13 UNC5A	12 ANKRD31	12 C8orf44-SGK3	12 CRBN	12 FAM9C
13 SLC20A2	13 UNC93B1	12 ANKRD34B	12 C8orf46	12 CREB3L1	12 FAT1
13 SLC22A18AS	13 UPB1	12 AP4S1	12 C9orf40	12 CROCCP3	12 FBLIM1
13 SLC25A37	13 UQCRCQ	12 APCDD1	12 CA14	12 CRSP8P	12 FBXL16
13 SLC25A45	13 USP29	12 APLNR	12 CACNA1H	12 CSNK1A1L	12 FBXL8
13 SLC43A2	13 USP5	12 APOA5	12 CACNB1	12 CTAGE11P	12 FBXO17
13 SLC44A4	13 USP7	12 APOB	12 CACNG2	12 CTNNA2	12 FBXO21
13 SLC4A3	13 VGLL4	12 APOBEC3A_B	12 CALHM3	12 CTSO	12 FCAMR
13 SLC52A3	13 VTI1A	12 ARFRP1	12 CALML4	12 CUL1	12 FERMT3
13 SLC5A3	13 VWA5B2	12 ARHGAP4	12 CAPNS1	12 CX3CR1	12 FGFR1
13 SLC6A2	13 WBP2NL	12 ARHGEF25	12 CASP5	12 CYB5R2	12 FIBCD1
13 SLC06A1	13 WDR24	12 ARHGEF33	12 CASP7	12 CYP46A1	12 FIGNL1
13 SMAD3	13 WDR43	12 ARHGEF9	12 CAV1	12 CYTH4	12 FIS1
13 SMARCD1	13 WDR65	12 ARID5A	12 CCDC11	12 DACH1	12 FKBP5
13 SMC1B	13 WIZ	12 ARMCMX5-	12 CCDC112	12 DACT1	12 FLII
13 SMYD4	13 WNT7A	GPRASP2	12 CCDC115	12 DCAF6	12 FLJ25363
13 SNAR-H	13 WRNIP1	12 ARNT2	12 CCDC144B	12 DCC	12 FLJ25758
13 SNRNP1	13 ZBTB12	12 AS3MT	12 CCDC155	12 DCTN2	12 FLJ30403
13 SNRPN	13 ZBTB16	12 ASB2	12 CCDC172	12 DDX11-AS1	12 FLJ42289
13 SNX25	13 ZBTB20	12 ASPSCR1	12 CCDC177	12 DDX54	12 FLJ42627
13 SNX29	13 ZBTB20-AS1	12 ATF7IP2	12 CCDC27	12 DENND3	12 FLJ45974
13 SOGA3	13 ZCCHC13	12 ATG7	12 CCDC33	12 DLGAP1	12 FNDC1
13 SOX30	13 ZFHX3	12 ATP2A3	12 CCDC36	12 DMAP1	12 FOPNL
13 SPAG7	13 ZMIZ1	12 ATP6AP1L	12 CCDC73	12 DNAH6	12 FSD1L
13 SPRED2	13 ZMYND8	12 ATRIP	12 CCDC8	12 DNALI1	12 FSTL1
13 SPTBN4	13 ZNF213	12 ATXN3	12 CCKBR	12 DNM3	12 FXYP2
13 SSBP2	13 ZNF275	12 ATXN7L1	12 CCT3	12 DNM3OS	12 FXYP2-FXYD2
13 SSBP3	13 ZNF286A	12 B4GALNT3	12 CCT6A	12 DOCK9	12 G3BP2
13 STAG3	13 ZNF286B	12 BAIAP2	12 CD300LG	12 DOHH	12 GABRA5
13 STK32A	13 ZNF324B	12 BAIAP2-AS1	12 CD58	12 DOM3Z	12 GAGE12B
13 SUV420H1	13 ZNF366	12 BCAS3	12 CDC25A	12 DTWD1	12 GAGE12C
13 TAP2	13 ZNF385A	12 BCCIP	12 CDC42BPB	12 DUOX1	12 GAGE12D
13 TCN2	13 ZNF438	12 BFAR	12 CDH18	12 DUSP2	12 GAGE12E
13 TDRD1	13 ZNF517	12 BIRC8	12 CDH5	12 DYM	12 GAGE12G
13 TENM3	13 ZNF521	12 BLOC1S1	12 CDH6	12 DYNC1L1	12 GAGE12H
13 TEX101	13 ZNF532	12 BNIP2	12 CDIPT	12 DYSF	12 GALNT2

TABLE 2-continued

Infertility Genes, Ranked					
13 TEX13A	13 ZNF653	12 BNIP3	12 CDK12	12 E2F6	12 GAN
13 TFDPI	13 ZNF672	12 BOLA1	12 CDK19	12 EBNA1BP2	12 GAPDH
13 TFF2	13 ZNF746	12 BPI	12 CEACAM21	12 EBPL	12 GATA2
13 TGIF2LX	13 ZNF786	12 BRD1	12 CENPF	12 ECEL1P2	12 GATM
13 TGM5	13 ZNF853	12 BRSK2	12 CEP120	12 ECHDC1	12 GCK
13 THSD7B	12 ABCA13	12 BVES	12 CEP170	12 EGFLAM	12 GEMIN5
13 TMC1	12 ABCA7	12 BVES-AS1	12 CFDP1	12 EIF4E2	12 GGACT
13 TMEM173	12 ABHD12	12 C11orf49	12 CHMP6	12 ELANE	12 GIP
13 TMEM229B	12 ABLIM2	12 C11orf54	12 CHODL	12 ELF4	12 GJA5
13 TNFAIP8L2-SCNM1	12 ACER2	12 C12orf75	12 CHRM4	12 ELOVL2	12 GJA8
13 TNFRSF1A	12 ACIN1	12 C14orf162	12 CHRN3	12 ELOVL2-AS1	12 GJB1
13 TP73	12 ACTL7B	12 C14orf28	12 CHST15	12 ELOVL7	12 GJD3
13 TPM4	12 ACTN1	12 C15orf60	12 CIT	12 ELP6	12 GLIS1
13 TRAPPC10	12 ADAT3	12 C17orf110	12 CKLF	12 EML4	12 GMCL1P1
13 TRIM27	12 ADCY8	12 C17orf97	12 CLCF1	12 ENPEP	12 GNA14
13 TRIM43	12 AFF3	12 C19orf66	12 CLDN4	12 EPCAM	12 GNA15
13 TRIM5	12 AGA	12 C1orf101	12 CLDN9	12 ERBB2IP	12 GORASP2
13 TRIM62	12 AGBL5	12 C1orf106	12 CLHC1	12 EREG	12 GPATCH8
13 TRIP6	12 AICDA	12 C1orf159	12 CLIC1	12 ESPNL	12 GPR108
13 TRPM2	12 AIFM1	12 C1orf177	12 CLIC3	12 ESRRB	12 GPR112
13 TSXS	12 AIP	12 C1orf204	12 CLIC6	12 ETV6	12 GPR132
13 TTC38	12 AKNA	12 C1orf65	12 CLP1	12 EVPL	12 GPRASP2
13 TTL11	12 AKR1E2	12 C1orf85	12 CLTB	12 EXOC8	12 GPT
12 GRK5	12 ALDH1A3	12 C22orf43	12 CLYBL	12 EYA2	12 GRB10
12 GRM4	12 KIF13A	12 LOC400794	12 MXRA7	12 PFIA3	12 SH2D3C
12 GSP1	12 KIF5A	12 LOC440356	12 MYH9	12 PPIG	12 SH2D4B
12 GUSBP11	12 KIF6	12 LOC441601	12 MYL7	12 PPM1N	12 SH2D7
12 HAPLN1	12 KIF7	12 LOC63930	12 MYL9	12 PPP1CC	12 SHARPIN
12 HECW1	12 KIRREL3	12 LOC729177	12 MYLK-AS1	12 PPP1R11	12 SHFM1
12 HERC2	12 KLF13	12 LOC90834	12 MYO3A	12 PPP1R12B	12 SIGLEC15
12 HIBCH	12 KLF17	12 LOX	12 MYO9B	12 PPP1R16A	12 SLA
12 HIST1H2AA	12 KLF6	12 LPPR3	12 MYOM3	12 PPP1R36	12 SLC12A4
12 HIST1H2BA	12 KLHL17	12 LPPR5	12 NAIF1	12 PPP2R3C	12 SLC13A4
12 HIVEP1	12 KLHL21	12 LRP12	12 NBEA	12 PRAM1	12 SLC17A7
12 HLA-DOA	12 KLHL25	12 LRTM2	12 NCALD	12 PRKACA	12 SLC22A16
12 HLA-DQA2	12 KLHL33	12 LRTOMT	12 NCDN	12 PRMT2	12 SLC22A4
12 HLA-G	12 KLK4	12 LTBP3	12 NCKAP5	12 PRMT8	12 SLC25A25
12 HLA-H	12 L3MBTL3	12 LTBR	12 NCOA2	12 PRSS3	12 SLC25A48
12 HMCN1	12 LAG3	12 LY86-AS1	12 NDRG3	12 PSD	12 SLC2A1
12 HMG3	12 LAIR1	12 LYSMD2	12 NECAP1	12 PSEN2	12 SLC2A14
12 HOMER3	12 LBX2	12 MAB21L1	12 NEDD1	12 PSKH1	12 SLC35C1
12 HOXB-AS3	12 LBX2-AS1	12 MAGEA4	12 NEK3	12 PSME1	12 SLC35F3
12 HOXC5	12 LIMS2	12 MAMSTR	12 NFIA	12 PSTK	12 SLC37A1
12 HOXC6	12 LINC00029	12 MAOB	12 NGLY1	12 PSTPIP1	12 SLC38A10
12 HRASLS	12 LINC00032	12 MAP3K5	12 NIPA1	12 PTCHD3	12 SLC3A1
12 HRH1	12 LINC00460	12 MAP7D2	12 NKX6-3	12 PTPLB	12 SLC45A2
12 HS3ST1	12 LINC00474	12 MAPKAPK2	12 NOC2L	12 PTPN4	12 SLC47A2
12 HSF2BP	12 LINC00477	12 MARK2	12 NONO	12 PTPRA	12 SLC6A11
12 ICAM2	12 LINC00577	12 MARK4	12 NPAS1	12 PTPRH	12 SLC9A3R1
12 IDO2	12 LINC00606	12 MBP	12 NRG1	12 PUS7L	12 SLC9A9
12 IL17RE	12 LMNB2	12 MC3R	12 OBFC1	12 QPCT	12 SLFN5
12 IL17REL	12 LMO2	12 MCHR1	12 OPHN1	12 RAB15	12 SLPI
12 IL21R-AS1	12	12 MCM3AP	12 OR10Q1	12 RAB33A	12 SMARCA2
12 IMP4	LOC100128993	12 MCPH1	12 OR8U8	12 RAB3C	12 SMEK3P
12 INPP5D	12	12 MDGA1	12 OR9Q2	12 RAB7A	12 SMPDL3B
12 IQSEC1	LOC100129520	12 MEI1	12 ORAI1	12 RAPGEFL1	12 SNED1
12 IQSEC3	12	12 MESP2	12 OSBPL3	12 RASGEF1A	12 SNIP1
12 IRAK4	LOC100129620	12 MFAP4	12 OTUD3	12 RASGEF1B	12 SNORA14B
12 IRF2	12	12 MGC2889	12 OXSM	12 RASSF2	12 SNORD123
12 IRF5	LOC100129917	12 MGMT	12 OXT	12 RAVR1	12 SNORD58A
12 IRGQ	12	12 MGRN1	12 PACSIN1	12 RBCK1	12 SNORD58B
12 IRS1	LOC100130776	12 MIA3	12 PAGE2	12 RBM25	12 SNORD58C
12 ISCU	12	12 MIR143HG	12 PAGE5	12 RBM6	12 SNORD73A
12 ISM1	LOC100130872	12 MIR145	12 PALD1	12 RBPMS	12 SNORD93
12 ISPD	12	12 MIR199A2	12 PANX2	12 RCBTB2	12 SNX16
12 ITFG3	LOC100130987	12 MIR2110	12 PARN	12 RERE3	12 SOGA1
12 ITGA7	12	12 MIR4426	12 PART1	12 RFPL4B	12 SPATA16
12 ITGB2-AS1	LOC100131089	12 MIR4499	12 PBK	12 RIN1	12 SPATA2
12 ITGBL1	12	12 MIR4656	12 PCGF3	12 RIN2	12 SPON2
12 IZUMO1	LOC100131496	12 MIR5001	12 PCNXL2	12 RNASE4	12 SPRIN
12 JAK3	12	12 MIR5093	12 PDE3A	12 RNF17	12 SRPK3
12 JAZF1	LOC100131551	12 MIR516B2	12 PDE7B	12 RNF213	12 SRSF5
12 JMD8	12	12 MIR520G	12 PDLIM4	12 RPL17	12 SSSX3
12 KBTBD8	LOC100131726	12 MIR548AA2	12 PDLIM7	12 RPP25	12 STARD3NL
12 KCNG1	12	12 MIR548D2	12 PEMT	12 RPS27A	12 STK19
12 KCNIP2	LOC100144597	12 MIR596	12 PGRMC1	12 RPS3A	12 SUMF2
12 KCNIP3	12	12 MIR602	12 PHF14	12 RPS6KL1	12 SUZ12P1
	LOC100288198	12 MKNK1	12 PHF16	12 RRAD	12 SYN2

TABLE 2-continued

Infertility Genes, Ranked					
12 KCNQ1DN	12	12 MKRN2	12 PIM1	12 RSPH1	12 SYNGR2
12 KCTD10	LOC100289187	12 MKX	12 PINX1	12 RTN2	12 SYNJ2
12 KCTD5	12	12 MLC1	12 PION	12 SAE1	12 SYNPR
12 KDM6A	LOC100294145	12 MLK7-AS1	12 PIP5K1P1	12 SART3	12 SYNPR-AS1
12 KHDC3L	12	12 MLX	12 PITPNM2	12 SCAMP4	12 SYS1
12 KIAA0226	LOC100505806	12 MMADHC	12 PIWIL1	12 SCML4	12 SYS1-DBNDD2
12 KIAA0319L	12	12 MOK	12 PLA2G4D	12 SCTR	12 TAF1D
12 KIAA0391	LOC100507433	12 MOV10L1	12 PLCD3	12 SCYL1	12 TBC1D4
12 KIAA0753	12 LOC145663	12 MPHOSPH8	12 PLEKHA6	12 SEC14L1	12 TBC1D9B
12 KIAA0922	12 LOC220906	12 MPST	12 PLEKHH3	12 SENP5	12 TBKBP1
12 KIAA1383	12 LOC283683	12 MR1	12 PLXNB3	12 SERHL2	12 TECR
12 KIAA1429	12 LOC284661	12 MRPL22	12 PNMA5	12 SESN2	12 TET1
12 KIAA1549	12 LOC375196	12 MSH5	12 PNPLA6	12 SETDB1	12 TFEB
12 KIDINS220	12 LOC400043	12 MTHFR	12 PNPT1	12 SGCE	12 TG
12 THEGL	12 YJEFN3	11 AQP2	11 CBR4	11 DOCK8	11 GGNBP1
12 THTPA	12 ZADH2	11 ARHGAP26	11 CBX5	11 DPMI	11 GJA9
12 TIGD1	12 ZBTB7B	11 ARHGEF10L	11 CBX7	11 DPP4	11 GJA9-MYCBP
12 TIMM13	12 ZC3H12A	11 ARPC1B	11 CCBP2	11 DUS4L	11 GLRA1
12 TIMP4	12 ZC3H3	11 ASB8	11 CCDC107	11 DYNC2H1	11 GLUD1P3
12 TIPIN	12 ZCHC7	11 ASCC2	11 CCDC146	11 EDAR	11 GNPNTAT1
12 TLL2	12 ZDHHCL14	11 ASIC3	11 CCDC50	11 EHHADH	11 GP6
12 TM2D3	12 ZEB2	11 ASNA1	11 CCNJL	11 EIF3J	11 GPR12
12 TMEM190	12 ZFHX2	11 ATAT1	11 CD44	11 EIF4A3	11 GPR157
12 TMEM200B	12 ZFYVE26	11 ATMIN	11 CD52	11 ELL	11 GPR77
12 TMEM209	12 ZG16B	11 ATOH8	11 CD6	11 ELOVL4	11 GPSM1
12 TMEM51	12 ZGPAT	11 ATP2C2	11 CDC42EP4	11 EML6	11 GPX3
12 TMEM9	12 ZHX1	11 ATP5D	11 CDCP2	11 ENG	11 GRAMD3
12 TNFRSF11A	12 ZHX1-	11 ATP5J2	11 CDH2	11 EPDR1	11 GRAP2
12 TNFRSF8	C8ORF76	11 ATP5J2-	11 CDK20	11 EPHA4	11 GRHL2
12 TNFSF11	12 ZNF101	PTCD1	11 CES1P1	11 EPM2AIP1	11 GRIK4
12 TNK1	12 ZNF195	11 ATP6V0D1	11 CHD5	11 EPRS	11 GRIN3A
12 TNPO3	12 ZNF200	11 ATP6V1B1	11 CHD9	11 ERGIC1	11 GRK4
12 TOMM20	12 ZNF251	11 ATP8B2	11 CHGA	11 ERB3	11 GSPT2
12 TOR3A	12 ZNF259	11 ATXN8OS	11 CHRNB2	11 ERO1LB	11 GTF3C3
12 TPO	12 ZNF277	11 AVPR1B	11 CHST3	11 EXOC3	11 GTF3C4
12 TRADD	12 ZNF280A	11 B9D1	11 CHTOP	11 EXOSC1	11 GTPBP1
12 TRIM14	12 ZNF32	11 BAK1	11 CKAP2	11 EXOSC2	11 GUCY1B2
12 TRIM43B	12 ZNF32-AS3	11 BCAT1	11 CLDN6	11 EXOSC3	11 GULP1
12 TRIM65	12 ZNF341	11 BCDIN3D	11 CLK2	11 EXOSC6	11 GXYLT1
12 TSACC	12 ZNF354C	11 BDKRB1	11 CLPB	11 EZR	11 GYG2
12 TSC22D4	12 ZNF385C	11 BEND4	11 CMYA5	11 F7	11 HCG11
12 TSHZ1	12 ZNF396	11 BID	11 CNFN	11 FABP7	11 HCG22
12 TST	12 ZNF428	11 BIN2	11 CNNM4	11 FAIM3	11 HCN3
12 TTC39A	12 ZNF461	11 BLK	11 COG5	11 FAM188A	11 HDAC7
12 TTL7	12 ZNF527	11 BMP6	11 COL20A1	11 FAM18A	11 HDGF
12 TUBA8	12 ZNF540	11 BMP8B	11 COMMD7	11 FAM195A	11 HEATR8-TTC4
12 TUBB8	12 ZNF542	11 BMS1P4	11 CORO1C	11 FAM19A2	11 HELLS
12 TUBGCP2	12 ZNF555	11 BOC	11 COX6C	11 FAM208A	11 HELZ2
12 TXLNA	12 ZNF576	11 BRAT1	11 COX7C	11 FAM222A	11 HIGD1A
12 UBA7	12 ZNF599	11 BRD4	11 CPEB3	11 FAM222A-AS1	11 HILPDA
12 UBAC2	12 ZNF622	11 BRF1	11 CPNE7	11 FAM5C	11 HIST1H1D
12 UBE2DNL	12 ZNF782	11 BTBD3	11 CREB3L3	11 FBXO15	11 HIST1H4F
12 UBE2MP1	12 ZNF785	11 BTK	11 CRTC3	11 FBXO46	11 HLA-DMB
12 UBQLN1	12 ZNF831	11 BUB1B	11 CSDC2	11 FBXO47	11 HLX
12 UBXXN2B	12 ZNRD1	11 BZRAP1	11 CSNK1G3	11 FCHO1	11 HMG20A
12 UCHL1	12 ZSCAN18	11 BZRAP1-AS1	11 CST6	11 FERMT1	11 HMHB1
12 UCK2	11 AARD	11 C10orf11	11 CTBS	11 FLJ13197	11 HNMT
12 ULK2	11 AARS	11 C10orf90	11 CTDSP1	11 FLJ20518	11 HNRNPA1
12 UROS	11 ABCB8	11 C16orf45	11 CUL4A	11 FLJ27354	11 HNRNPA1P10
12 USP1	11 ABCC1	11 C16orf74	11 CXCL12	11 FLJ35946	11 HOMER1
12 USP18	11 ABCC3	11 C16orf91	11 CXXC5	11 FMR1NB	11 HORMAD1
12 USP45	11 ACAA2	11 C17orf64	11 CYB5B	11 FNBP1	11 HOXA2
12 UXS1	11 ACTR1A	11 C18orf1	11 CYP2E1	11 FOXA2	11 HOXB2
12 VAMP3	11 ADAM2	11 C19orf38	11 DAXX	11 FOXK2	11 HOXB3
12 VCX	11 ADAMTS4	11 C19orf43	11 DAZAP2	11 FOXL2	11 HOXB6
12 VPS13D	11 ADAMTSL3	11 C1QTNF3-	11 DCAF12L2	11 FOXRED2	11 HSPA6
12 VSIG8	11 AGXT2L2	AMACR	11 DCAF16	11 FRG2C	11 HSPB9
12 VWC2L	11 AHNK2	11 C1QTNF8	11 DD11	11 FSD2	11 HTR3A
12 VWDE	11 AK7	11 C20orf197	11 DDX25	11 FUZ	11 HTR3E
12 VWF	11 AKAP7	11 C2CD4C	11 DDX31	11 FZR1	11 HUS1B
12 WAC	11 ALDH1L1	11 C2orf18	11 DDX4	11 GABRB3	11 IER5
12 WARS	11 ALOX12P2	11 C3orf72	11 DEDD	11 GABRD	11 IFT140
12 WARS2	11 AMACR	11 C3orf74	11 DEDD2	11 GABRP	11 IL17RC
12 WBP1L	11 AMIGO2	11 C5orf49	11 DEF8	11 GAGE12J	11 IL28B
12 WNK2	11 AMIGO3	11 C5orf55	11 DEFB1	11 GAS5	11 ING2
12 WNT6	11 AMMECR1L	11 C6orf136	11 DENND1A	11 GBA	11 INTS6
12 WRB	11 ANK2	11 C8orf42	11 DENND1C	11 GBE1	11 ISLR2
12 WTIP	11 ANKRD45	11 C8orf76	11 DERL1	11 GBF1	11 ISOC1

TABLE 2-continued

Infertility Genes, Ranked					
12 XPO4	11 ANKRD7	11 C9orf66	11 DHX58	11 GCOM1	11 ITGAL
12 XRCC5	11 ANP32C	11 CACNG8	11 DLL3	11 GDF5	11 ITPK1
12 YBEY	11 AP2A1	11 CAMKMT	11 DNAJC27	11 GEMIN8P4	11 JAK1
12 YIF1B	11 AQP10	11 CAV2	11 DNAJC27-AS1	11 GFOD1	11 KALRN
11 KANK4	11 MAGEA2B	11 OR6B2	11 RBMXL3	11 SNORD78	11 TPGS1
11 KAT2A	11 MAMDC2	11 OSBPL7	11 RBMY1F	11 SNORD79	11 TPTE
11 KCNC1	11 MAP1LC3B2	11 PABPN1L	11 RCVRN	11 SNORD80	11 TRIB1
11 KCNN3	11 MAP3K12	11 PACS1	11 RFC1	11 SNORD81	11 TRIM42
11 KHDRBS1	11 MAP3K14	11 PALM	11 RGMB	11 SNX18	11 TRMT10C
11 KIAA1211	11 MAP7	11 PAQR4	11 RGN	11 SP140L	11 TRPC5
11 KIAA1211L	11 MARCH1	11 PARP11	11 RGS20	11 SPA17	11 TSHZ3
11 KIAA1598	11 MARCH10	11 PATL1	11 RHOB	11 SPAG16	11 TTC39B
11 KIF19	11 MDFI	11 PCDH19	11 RHOH	11 SPATA3	11 UBE2G1
11 KLF11	11 MED25	11 PCDHA12	11 RHOU	11 SPESP1	11 UBE2H
11 KLF3	11 MEGF6	11 PCDHA13	11 RNF123	11 SPG7	11 UBN2
11 KLHDC2	11 METTL20	11 PCDHB13	11 ROR2	11 SPOCD1	11 UBXN11
11 KLHL1	11 MIDN	11 PDGFD	11 RORC	11 SPOCK3	11 UCN3
11 KRBOX1	11 MINPP1	11 PDGFRB	11 RP1-177G6.2	11 SPTSSB	11 USP35
11 KREMEN2	11 MIPEPP3	11 PEAK1	11 RPL22	11 SRC	11 VGLL3
11 KRT16P3	11 MIR1297	11 PER2	11 RPL31P11	11 SRPRB	11 VPS36
11 KRT81	11 MIR1468	11 PET112	11 RPS6KA1	11 SRRT	11 VTRNA2-1
11 KRTAP2-1	11 MIR150	11 PGBD5	11 RRN3P2	11 SRY	11 VWA3B
11 LAMTOR1	11 MIR1976	11 PHAX	11 RTN4	11 ST7	11 VWCE
11 LILRB1	11 MIR3607	11 PID1	11 S100A8	11 ST7-AS2	11 WDFY3
11 LIN9	11 MIR4633	11 PITX2	11 SAP30BP	11 STAB1	11 WDFY3-AS2
11 LINC00511	11 MIR4710	11 PITX3	11 SASH3	11 STAP2	11 WHAMM
11 LINC00523	11 MIR548H4	11 PKN1	11 SCARF2	11 STK24	11 WNT10B
11 LIPK	11 MIR5680	11 PLA2G3	11 SCN4B	11 STRA8	11 XK
11 LMAN1L	11 MIR615	11 PLEKHA7	11 SCNMI	11 STRN3	11 XRCC3
11 LMLN	11 MIXL1	11 PLEKHF2	11 SCNN1D	11 STX1B	11 ZBTB11
11 LMO4	11 MKS1	11 PLOD1	11 SDCBP	11 SULT1C4	11 ZBTB37
11	11 MLH1	11 PLXNC1	11 SDR16C5	11 SUSD5	11 ZC3H14
LOC100009676	11 MOB3B	11 PML	11 SEC62	11 SYCN	11 ZCCHC16
11	11 MOC53	11 PNMA2	11 SEMA3G	11 SYNC	11 ZDHHC16
LOC100128164	11 MORN1	11 PODNL1	11 SEPSECS	11 SYNGR3	11 ZFX
11	11 MPND	11 POLR2M	11 SERPINB5	11 SYNPO2	11 ZFX-AS1
LOC100132111	11 MRPL4	11 POU2F2	11 SERPINE2	11 TACR1	11 ZMIZ2
11	11 MRPS17	11 PPDPF	11 SERPING1	11 TAF3	11 ZNF131
LOC100271702	11 MRPS22	11 PPFIBP2	11 SFRP4	11 TBC1D14	11 ZNF232
11	11 MST1R	11 PPM1G	11 SGCB	11 TBX22	11 ZNF239
LOC100506207	11 MTF1	11 PPP1R9A	11 SGK3	11 TCF7L1	11 ZNF326
11	11 MTL5	11 PPP3R2	11 SGOL1	11 TCTN3	11 ZNF470
LOC100507384	11 MTMR7	11 PRAME	11 SH3BP4	11 TDRD10	11 ZNF496
11	11 MUC21	11 PRAP1	11 SH3TC2	11 TDRKH	11 ZNF549
LOC100507424	11 MYCBP	11 PRDM11	11 SHE	11 TEAD3	11 ZNF610
11 LOC150185	11 MYH13	11 PREPL	11 SIAE	11 TEX10	11 ZNF716
11 LOC283688	11 MYLK2	11 PRKCDBP	11 SIM2	11 TFB1M	11 ZNF772
11 LOC283731	11 NABP3	11 PRKCE	11 SIRPB2	11 TFDP3	11 ZNF850
11 LOC284688	11 NAA11	11 PRL	11 SIX2	11 TGFA	11 ZNF862
11 LOC284837	11 NACA2	11 PRMT7	11 SKIL	11 TIMP2	11 ZNHIT6
11 LOC285540	11 NAT2	11 PROP1	11 SLC19A1	11 TIPARP	11 ZSCAN21
11 LOC286177	11 NCAPG	11 PRRT4	11 SLC1A5	11 TIPARP-AS1	10 ABI1
11 LOC286467	11 NDUFS2	11 PSMB2	11 SLC22A8	11 TLE2	10 ACTB
11 LOC339166	11 NECAB3	11 PTCH1	11 SLC25A18	11 TMC6	10 ADI1
11 LOC339524	11 NEK10	11 PTGIS	11 SLC26A6	11 TMC8	10 AFF1
11 LOC348120	11 NFAM1	11 PTPLAD1	11 SLC35B3	11 TMEFF2	10 AGBL3
11 LOC348761	11 NFE2L2	11 PTPRO	11 SLC38A9	11 TMEM108	10 AGRP
11 LOC389247	11 NIM1	11 PTPRR	11 SLC39A11	11 TMEM119	10 ANK3
11 LOC645212	11 NIPSNAP1	11 PTPRU	11 SLC39A12	11 TMEM179	10 ANKRD17
11 LOC648691	11 NKD1	11 PUS3	11 SLC46A1	11 TMEM204	10 ANKRD26P1
11 LOC727982	11 NOL4	11 PXDC1	11 SLC52A2	11 TMEM249	10 ANKRD33
11 LPAR5	11 NOP14	11 PYGO1	11 SLC5A10	11 TMEM44-AS1	10 AP1B1
11 LPIN2	11 NOX5	11 PYROXD2	11 SLC5A11	11 TMEM63A	10 APOBEC3B
11 LRCH2	11 NPAS3	11 R3HDM1	11 SLC6A12	11 TMEM71	10 APOBEC3H
11 LRIG1	11 NPNT	11 RAB17	11 SLC05A1	11 TMOD2	10 APOL2
11 LRPPRC	11 NRIP2	11 RAB25	11 SLIT1	11 TNFAIP2	10 ARHGEF26
11 LRRC8C	11 NSMCE1	11 RAB41	11 SLIT3	11 TNFRSF12A	10 ARHGEF26-AS1
11 LYPLA1	11 NTF3	11 RAD51C	11 SLITRK5	11 TNS3	10 ARHGEF28
11 LYSMD1	11 NUDT4	11 RAD54L2	11 SMIM1	11 TOMM7	10 ARID5B
11 LZTFL1	11 NUDT4P1	11 RARA	11 SMTN	11 TOP1MT	10 ARX
11 MAF	11 NUMA1	11 RASL10A	11 SNORD44	11 TP73-AS1	10 ATP5F1
11 MAGEA2	11 OMA1	11 RBM33	11 SNORD47	11 TPD52L3	10 TTC34
10 ATP5G2	10 DNAJA2	10 KCNMB3	10 NUA2	10 SCO2	10 TYMP
10 B3GALT5	10 DNAJC5G	10 KHK	10 OAT	10 SDC1	10 UBE2E1
10 B3GALT1	10 DOCK11	10 KIAA0586	10 OBSL1	10 SDHC	10 UBE2I
10 B3GAT2	10 DOK3	10 KIAA0895L	10 ODF2L	10 SDK2	10 UBE2C
10 B4GALT1	10 DOT1L	10 KRT17	10 OR8H2	10 SENP7	10 UQC
10 BCL10	10 DPYSL4	10 LAMB3	10 ORC2	10 SERP2	10 USH1G

TABLE 2-continued

Infertility Genes, Ranked					
10 BFSP2	10 EFCAB5	10 LAMC3	10 OSTCP1	10 SHROOM2	10 USP22
10 BNIP3L	10 EIF2B3	10 LAX1	10 OTOP2	10 SIRT1	10 USP6
10 BST1	10 EIF2C1	10 LINC00240	10 OTUD6A	10 SLC16A3	10 USP9X
10 BTBD1	10 EIF5	10 LINC00607	10 PACS2	10 SLC25A3	10 VCX3A
10 C11orf87	10 EME2	10 LINC00652	10 PARVG	10 SLC25A4	10 VENTXP1
10 C11orf92	10 ENOSF1	10 LMNB1	10 PAWR	10 SLC26A5	10 VKORC1
10 C11orf93	10 EPHB3	10 LMO1	10 PCTP	10 SLC34A1	10 WBSCR27
10 C17orf109	10 EPS15L1	10	10 PDE1B	10 SLC35A3	10 WDR18
10 C1orf114	10 ERBB4	LOC100131626	10 PDE6B	10 SLC35G1	10 WDR76
10 C1orf170	10 ESRP2	10	10 PDGFB	10 SLC38A2	10 WDR77
10 C1orf173	10 EXO1	LOC100216546	10 PDYN	10 SLC38A7	10 XPC
10 C1orf53	10 EXOC3L1	10	10 PDZD7	10 SLC44A3	10 YIPF4
10 C3orf37	10 F12	LOC100270804	10 PENK	10 SLC4A2	10 ZFAND4
10 C3orf38	10 FAM171B	10	10 PGPEP1	10 SLC7A4	10 ZFAT
10 C4BPA	10 FAM176A	LOC100287944	10 PGPEP1L	10 SLC8A2	10 ZIM3
10 CA6	10 FAM182B	10	10 PHC2	10 SLMAP	10 ZNF169
10 CADPS	10 FAM59B	LOC100505549	10 PHLDA2	10 SMOC1	10 ZNF238
10 CALML6	10 FAM83G	10	10 PIP5K1A	10 SNORA38	10 ZNF300P1
10 CAND2	10 FANCG	LOC100505622	10 PLEKHG3	10 SNRK	10 ZNF37A
10 CAPN12	10 FBN2	10	10 POM121C	10 SNRPE	10 ZNF451
10 CARD6	10 FCER2	LOC100506710	10 POSTN	10 SOS1	10 ZNF586
10 CASR	10 FIGN	10	10 PPAP2B	10 SOX10	10 ZNF609
10 CAV3	10 FITM1	LOC100653515	10 PPARA	10 SP110	9 ADCY3
10 CCDC48	10 FLJ34503	10 LOC255167	10 PPP2R5B	10 SP140	9 ADHFE1
10 CCDC53	10 FOLH1	10 LOC375295	10 PRMT6	10 SPAG4	9 ANKRD10
10 CCDC86	10 FOXR2	10 LOC389705	10 PROS1	10 SPAM1	9 ARHGAP31
10 CCHCR1	10 FUNDC2P2	10 LOC646329	10 PRRC2A	10 SSX6	9 ARL4A
10 CCR6	10 GAS2L3	10 LOC646999	10 PSD4	10 STARD10	9 ATL2
10 CD247	10 GATA4	10 LOC731223	10 PTH2R	10 STARD5	9 ATP9A
10 CDC37	10 GATSL3	10 LPP	10 PTPN18	10 SULT1E1	9 ATXN1
10 CDH4	10 GBX1	10 LRGUK	10 PTPN6	10 SUS3	9 BCL11B
10 CDH7	10 GDAP1	10 LSM3	10 PTPRJ	10 SUZ12	9 BEX2
10 CDK4	10 GDDP2	10 LTBP2	10 PTPRN	10 SV2C	9 BHMT
10 CDK5	10 GEMIN8	10 MAPKAPK3	10 PYCR2	10 SYNM	9 C17orf101
10 CECR7	10 GIPC1	10 MAPRE2	10 RAB11B	10 SYT3	9 C2orf61
10 CELF2	10 GIA3	10 MARCH9	10 RAB5A	10 TAF2	9 C6orf58
10 CGGBP1	10 GLOD5	10 MCM10	10 RAD21	10 TAGAP	9 C6orf7
10 CHRM1	10 GLYATL3	10 MDM1	10 RAD21-AS1	10 TARS	9 C7orf23
10 CILP	10 GNA11	10 MFAP1	10 RALGPS2	10 TARSL2	9 C9orf43
10 CNGA4	10 GPHN	10 MFS12	10 RAMP2	10 TBC1D12	9 CACNA1E
10 CNR1	10 GRIHBP1	10 MFS12	10 RAMP2-AS1	10 TCF12	9 CACNA2D2
10 COL4A1	10 GPR114	10 MIR3150B	10 RASAL2	10 TCF19	9 CAD
10 COPS2	10 GPR124	10 MIR3615	10 RASAL2-AS1	10 TCFL5	9 CANT1
10 CPNE5	10 GPR137B	10 MIR548AN	10 RBMY1J	10 TEAD1	9 CD22
10 CRCP	10 GPR50	10 MIR561	10 REC8	10 TFAP2D	9 CD28
10 CRX	10 GRIK5	10 MIR661	10 REXO2	10 TFE3	9 CD79B
10 CRYM	10 GRIN2A	10 MIR675	10 RFWD3	10 TGM2	9 CDHR5
10 CRYM-AS1	10 GUCY2GP	10 MMRN2	10 RFX4	10 THRAP3	9 CDSN
10 CS	10 H19	10 MPRIP	10 RNF111	10 TIMM21	9 CHSY1
10 CT45A6	10 HEATR8	10 MPZ	10 RP9P	10 TIMM9	9 CR2
10 CTNBNIP1	10 HECW2	10 MRPS28	10 RPA4	10 TMEM178B	9 CRB1
10 CTR9	10 HOXA5	10 MRPS34	10 RPL36A	10 TMEM74	9 CRIM1
10 CTSW	10 HS3ST3B1	10 MSGN1	10 RPL36A-	10 TNK2	9 CYGB
10 CYB561D1	10 HSD17B7	10 MTFMT	10 HNRNP2	10 TOR1B	9 DLG4
10 CYP26B1	10 HTR2C	10 MYO15A	10 RSPH3	10 TPCN2	9 DMD
10 DAPK3	10 IL19	10 MYZAP	10 RYK	10 TRAPPC9	9 DMRT2
10 DCSTAMP	10 IL4R	10 NDUFB4	10 S100A10	10 TREH	9 DNMBP
10 DDR1	10 INHA	10 NEK9	10 S100P	10 TREML2	9 DNMT3A
10 DDX27	10 IPO11	10 NINJ2	10 SAGE1	10 TRIT1	9 EFHA1
10 DIAPH2	10 KAT6A	10 NIT2	10 SAMD14	10 TSPY3	9 EHP1
10 DLX6-AS1	10 KCNA3	10 NME3	10 SCM1	10 TTC24	9 EXD3
10 DNAH17	10 KCNAB1	10 NRL	10 SCN9A	10 TTC33	9 FAM134B
9 FGF14	9 PPIEL	8 ARID3B	8 EML5	8 LOC284023	8 RPS4X
9 FGF14-AS2	9 PPP2CA	8 ARVCF	8 ENO4	8 LOC338799	8 RTDR1
9 FGF14-IT1	9 PRCD	8 ATG16L2	8 EP400	8 LOC339822	8 SAP25
9 FGF17	9 PRDX2	8 ATP10B	8 EPB41L5	8 LOC643401	8 SAPCD1
9 FKBP4	9 PRKD2	8 ATP5G1	8 EPHA7	8 LPP-AS2	8 SCAI
9 FLYWCH2	9 PRPF31	8 AXL	8 ERG	8 LRCH4	8 SCD
9 FSCN1	9 PRR23C	8 BAG2	8 EXOC3L2	8 LRRC1	8 SEPT1
9 FXYP1	9 PSMC1	8 BCL2L10	8 FAM111A	8 LYPD6B	8 SERINC5
9 FXYP7	9 RANBP17	8 BCL3	8 FAM129A	8 MACF1	8 SET
9 GDNF	9 RHBDL2	8 BHLHB9	8 FAM219A	8 MAGI2-AS3	8 SFSWAP
9 GET4	9 RNASEH2A	8 C10orf105	8 FAM81A	8 MAML3	8 SLAIN1
9 GRK6	9 RNF157	8 C11orf80	8 FAM96A	8 MAP2K3	8 SLC12A8
9 GTSF1	9 RNF2	8 C12orf23	8 FAT3	8 MAPK10	8 SLC22A20
9 HEXIM2	9 RPTOR	8 C17orf61	8 FBLN1	8 METTL14	8 SLC6A6
9 HIBADH	9 RRP1	8 C17orf61-	8 FEM1A	8 MFI2	8 SLC7A2
9 HIST1H3E	9 RUFY1	PLSCR3	8 FLJ43860	8 MIR130B	8 SMAD7

TABLE 2-continued

Infertility Genes, Ranked					
9 IDS	9 SARS	8 C1orf158	8 FRMD4B	8 MIR26A2	8 SNCG
9 KIAA1804	9 SBF2	8 C1orf233	8 FTL	8 MIR301B	8 SNX1
9 KIAA2022	9 SCT	8 C1orf52	8 FUT4	8 MIR4534	8 SORL1
9 KIF1C	9 SEC23B	8 C20orf26	8 GAL3ST3	8 MIR589	8 SPATA21
9 KLHL6	9 SEMA5B	8 C3orf52	8 GC	8 MPC1L	8 STARD8
9 KLK1	9 SERGEF	8 C6orf123	8 GFPT1	8 MRPL9	8 TACR3
9 KLK8	9 SHROOM3	8 CACNA1C	8 GLI3	8 MRPS9	8 TADA3
9 KLK9	9 SLC18A2	8 CACNA1F	8 GLOD4	8 MSANTD1	8 TCEA2
9 KRT73	9 SLC4A11	8 CAMK2B	8 GMCL1	8 NAGLU	8 TCEB3CL
9 LAMC2	9 SLC6A7	8 CCDC164	8 GNG12	8 NAV2	8 TEX26-AS1
9 LAT	9 SLITRK2	8 CCDC22	8 GPR85	8 NCAPG2	8 THOC2
9 LDHAL6B	9 SLMO2	8 CCDC81	8 GPRIN3	8 NECAP2	8 THRA
9 LEMD2	9 SLMO2-ATP5E	8 CCDC82	8 HIST1H2AC	8 NLGN2	8 THSD7A
9 LGI4	9 SMARCA5	8 CCDC85A	8 HIST1H2BC	8 NLRP3	8 TLR5
9 LIMD1	9 SNURF	8 CCM2	8 HMOX2	8 NOSTRIN	8 TM4SF19
9 LOC100132215	9 SPATC1	8 CCNI2	8 HNRNPM	8 NOX4	8 TMC04
9 LOC339975	9 ST18	8 CCSAP	8 HOTTIP	8 NPY1R	8 TMEM105
9 LOC494141	9 SUMO3	8 CCT4	8 HOXA13	8 NTPCR	8 TMEM135
9 LOC646278	9 TBR1	8 CD164	8 HOXA6	8 NUS1	8 TMEM14C
9 LONRF2	9 TCIRG1	8 CDH10	8 IBA57	8 OAZ3	8 TNFAIP8L3
9 LTB4R	9 TCL1B	8 CDK10	8 IL28RA	8 OPA3	8 TNFRSF1B
9 MAGT1	9 TFFT	8 CDON	8 IL6R	8 PARD3B	8 TNFRSF21
9 MAML2	9 TKT	8 CENPBD1	8 INCA1	8 PCDHB19P	8 TOX
9 MAP3K10	9 TMC7	8 CHAF1B	8 ING1	8 PDLIM3	8 TP53I13
9 MAST1	9 TONSL	8 CHEK1	8 INPP5B	8 PF4V1	8 TPCN1
9 MBTPS2	9 TRAF3IP3	8 CHKB-CPT1B	8 IPCEF1	8 PFKFB2	8 TRAF3IP2
9 MCOLN1	9 TRMT10A	8 CHSY3	8 IRF2BPL	8 PGAM1	8 TRAF3IP2-AS1
9 MELK	9 TRPS1	8 CIDEB	8 IRF7	8 PGLYRP2	8 TRAM1L1
9 METTL16	9 VCL	8 CLEC2L	8 JRKL	8 PHACTR1	8 TRIM36
9 METTL22	9 VPS28	8 CMAHP	8 KANK2	8 PIP4K2A	8 TRIM51GP
9 METTL9	9 VRK2	8 CMTM2	8 KAT6B	8 PLD1	8 TRIM61
9 MGST1	9 WNT5B	8 COL23A1	8 KCNE1L	8 PLEKHH1	8 TRIML1
9 MIR219-2	9 WWTR1	8 COPE	8 KCNMA1	8 PLIN4	8 TRPC3
9 MIR2964A	9 ZBTB17	8 CPT1B	8 KIAA0146	8 PMF1-BGLAP	8 TSPAN10
9 MIR320E	9 ZC3HC1	8 CRELD2	8 KIF1A	8 POLR2I	8 TSPAN11
9 MIR371A	9 ZNF268	8 CRISPLD2	8 KRT85	8 PPP2R2C	8 UBE2D2
9 MIR550A1	9 ZNF358	8 CRNKL1	8 KTN1	8 PPP3CC	8 UCN
9 MN1	9 ZNF575	8 CSF2	8 KTN1-AS1	8 PRKCZ	8 UMODL1
9 MTPP	9 ZNRF2	8 CTDSP2	8 LATS2	8 PRKDC	8 UNC13B
9 MUC2	8 ABHD14A	8 DAB2	8 LEF1-AS1	8 PROSAP1P1	8 VAMP8
9 MYO1E	8 ABHD14A-	8 DCHS1	8 LEFTY1	8 PSKH2	8 VASH1
9 MYO1G	ACY1	8 DDX11L2	8 LINC00441	8 QRFP	8 VHL
9 NDST4	8 ABHD14B	8 DDX19B	8 LINC00620	8 RAB36	8 VPS13B
9 NDUFA12	8 ACVR1B	8 DDX49	8 LINC00640	8 RASD1	8 VSIG4
9 NDUFS8	8 ADAM30	8 DGUOK	8 LINC00643	8 RCOR2	8 VSTM5
9 NPSR1	8 ADAMTS19	8 DISP2	8 LIPH	8 RHOBTB1	8 WDR13
9 OSM	8 ADCY2	8 DLG5	8 LOC100144603	8 RHOF	8 WWP2
9 OTX1	8 ADRA2A	8 DNAI1	8 LOC100631378	8 RIT2	8 YOD1
9 PASK	8 AFG3L1P	8 DNMBP-AS1	8 LOC100861402	8 RNMTL1	8 ZNF267
9 PGGT1B	8 AGBL1	8 EBAG9	8 LOC100996307	8 RNPEP	8 ZNF48
9 PKM	8 ALS2CR11	8 EBF2	8 LOC254312	8 RPL10L	8 ZNF503
9 POLE3	8 AMN	8 EHBPI1L1	8 LOC257358	8 RPL31	8 ZNF503-AS2
8 ZNF516	7 CD164L2	7 FECH	7 KIAA1984-AS1	7 MTMR3	7 RUSC1-AS1
8 ZNF556	7 CD36	7 FEV	7 KLHL15	7 MX2	7 S100A2
8 ZNF564	7 CD4	7 FGD2	7 LAMP3	7 MXRA5	7 S100Z
8 ZNF679	7 CDC42EP1	7 FLI1	7 LCN10	7 MYO5C	7 SCRT2
8 ZNF697	7 CDH9	7 FLJ33534	7 LDHC	7 NACAP1	7 SDF2
8 ZSCAN20	7 CDHR1	7 FLJ36000	7 LEF1	7 NAGK	7 SEC61A2
7 ABCB6	7 CDK18	7 FLJ46257	7 LIG4	7 NAPEPLD	7 SEMA4G
7 ABHD13	7 CEP104	7 FLRT3	7 LIN54	7 NCOA4	7 SFXN3
7 ACP1	7 CERK	7 FN3K	7 LINC00092	7 NDUFB10	7 SGK2
7 ADAMTS1	7 CHL1	7 FOXF1	7 LINC00200	7 NLR4	7 SGSM3
7 ADCK5	7 CHST9	7 FOXF1-AS1	7 LINC00642	7 NLRP1	7 SH3YL1
7 AIF1	7 CHURC1	7 FOXI1	7 LMX1B	7 NPAP1	7 SHISA9
7 ALDH5A1	7 CIAO1	7 FTCD	7 LOC100128593	7 NPM2	7 SHAH3
7 ALOX15P1	7 CLDN15	7 FUCA2	7 LOC100129138	7 NPR2	7 SIGLEC17P
7 ALS2CL	7 CLPSL2	7 FZD8	7 LOC100130950	7 NRG1	7 SIX5
7 AMZ1	7 COL4A5	7 G6PD	7 LOC100130992	7 NRP1	7 SLC10A4
7 ANKLE1	7 COL4A6	7 GALNTL2	7 LOC100505738	7 NRTN	7 SLC16A14
7 ANKLE2	7 CPA1	7 GDE1	7 LOC100506178	7 NRXN3	7 SLC26A9
7 ANKRD44	7 CPT1A	7 GDDP5	7 LOC150568	7 NSA2	7 SLC28A2
7 AP2A2	7 CRIP2	7 GF1I	7 LOC339529	7 NSMCE2	7 SLC35C2
7 APOA2	7 CROCC	7 GFM2	7 LOC340357	7 NTNG1	7 SLC37A4
7 AQP1	7 CRYBA4	7 GINS2	7 LOC374443	7 NUP210	7 SLC39A10
7 ARPP21	7 CRYBB1	7 GLRX2	7 LOC400685	7 NUP210L	7 SLC9B2
7 ASNS	7 CRYBG3	7 GLT25D1	7 LOC729506	7 NXT2	7 SMCR7
7 ASZ1	7 CSF3	7 GMFG	7 LRRC4	7 OGT	7 SMPD3
7 ATG9A	7 CXCL10	7 GNB4	7 LSM6	7 OSR1	7 SMURF1

TABLE 2-continued

Infertility Genes, Ranked					
7 ATL3	7 CXCR2	7 GPC5	7 LSP1	7 OVOL1	7 SND1
7 ATP1B4	7 CXCR5	7 GPLD1	7 LTB4R2	7 PAX7	7 SNHG12
7 AZU1	7 CYSTM1	7 GPR56	7 LTBP1	7 PCDH5	7 SNORA16A
7 BICD1	7 DACT2	7 GPR78	7 LYN	7 PHF20	7 SOCS7
7 BIRC5	7 DBT	7 GRID2IP	7 LYNX1	7 PHLDB3	7 SPHK1
7 BRD2	7 DCAF12L1	7 GSC	7 MADCAM1	7 PIK3R2	7 SPIB
7 BTNL2	7 DCTPP1	7 GSTCD	7 MAEA	7 PIPSL	7 SPIN2A
7 C10orf107	7 DCUN1D4	7 GUCA2A	7 MAGEB18	7 PITPNC1	7 SPNS3
7 C10orf114	7 DDX50	7 GUCY1B3	7 MAGI1	7 PNKD	7 SPTBN2
7 C11orf58	7 DENND2D	7 GUCY2C	7 MANEAL	7 PNPLA1	7 SSPO
7 C11orf63	7 DFFB	7 H6PD	7 MARS	7 PPAN-P2RY11	7 SSTR4
7 C16orf11	7 DGKZ	7 HAUS4	7 MED31	7 PPP1R16B	7 ST8SIA6
7 C17orf28	7 DHX15	7 HAVCR2	7 MEF2B	7 PPP1R1B	7 STARD3
7 C19orf55	7 DNASE1L1	7 HDGFRP2	7 MEF2BNCB-	7 PPP1R7	7 STEAP3
7 C19orf59	7 DUPD1	7 HEY2	MEF2B	7 PRDM8	7 SUN1
7 C19orf6	7 DUSP6	7 HIC2	7 METTL5	7 PRSS57	7 SUPT6H
7 C1QTNF2	7 ECE2	7 HMSD	7 MFHAS1	7 PSMB7	7 SYBU
7 C1QTNF9	7 EFHC2	7 HOXA10	7 MFI2-AS1	7 PSMD4	7 TAF8
7 C22orf32	7 EIF3D	7 HOXA10-	7 MGST2	7 PSORS1C3	7 TAOX3
7 C3orf55	7 EIF4G1	HOXA9	7 MICAL3	7 PTDSS1	7 TAZ
7 C4orf36	7 ELK4	7 HOXB5	7 MICALL2	7 PTK2B	7 TBC1D2B
7 C6orf195	7 ELMO1	7 HSBP1	7 MIR1276	7 PTPN21	7 TBC1D9
7 C8orf48	7 ELMO3	7 HSPA12B	7 MIR143	7 PTPN23	7 TBL1X
7 CA12	7 EMB	7 HSPA2	7 MIR1915	7 PUS10	7 TCL1A
7 CALB1	7 EML1	7 IFFO2	7 MIR3136	7 PUS7	7 TEX26
7 CALCB	7 EPHA1	7 IKBKG	7 MIR3545	7 PYY	7 TEX30
7 CALR	7 EPHA10	7 IL12RB1	7 MIR4458	7 QSER1	7 TFDP2
7 CAMK2G	7 EPN1	7 IL1RN	7 MIR4520B	7 RABL6	7 THBS1
7 CAPN8	7 ER11	7 IL20RA	7 MIR4707	7 RAVR2	7 TM6IM4
7 CARD10	7 ESYT2	7 IL2RB	7 MIR4801	7 RCSD1	7 TMEM101
7 CASKIN1	7 EXOC3L4	7 INS-IGF2	7 MIR5187	7 RGR	7 TMEM127
7 CASP10	7 EXOSC7	7 INTS12	7 MIR608	7 RLF	7 TMEM242
7 CCDC136	7 EXOSC9	7 IRF2BP1	7 MIR609	7 RLIM	7 TMEM26
7 CCDC142	7 EYA3	7 ITGA3	7 MKI67IP	7 RLN1	7 TMEM30B
7 CCDC144NL	7 FAM109B	7 KCNC2	7 MLLT1	7 RNF212	7 TMF1
7 CCDC85C	7 FAM173B	7 KCTD12	7 MLXIP	7 RNF6	7 TNF
7 CCNC	7 FAM18B2	7 KCTD2	7 MORF4L1	7 ROBO4	7 TNFRSF4
7 CND3	7 FAM18B2-	7 KDM5C	7 MPDU1	7 RPL3L	7 TNS1
7 CCNL1	CDRT4	7 KIAA0664	7 MRPL53	7 RRAGA	7 TOMM40L
7 CCP110	7 FAM217B	7 KIAA1239	7 MRPS14	7 RRP15	7 TOR4A
7 CCR1	7 FAM8A1	7 KIAA1715	7 MS4A13	7 RSAD2	7 TP53111
7 CCT5	7 FAP	7 KIAA1984	7 MTMR2	7 RUSC1	7 TPBGL
7 TPM1	6 AXDND1	6 EBF3	6 KCNK9	6 MTHFSD	6 SLC15A4
7 TPT1-AS1	6 B3GNT9	6 EESEC	6 KCNS3	6 MYLK	6 SLC22A23
7 TRAF4	6 BBX	6 EFEMP2	6 KIAA1161	6 NALCN	6 SLC25A44
7 TRAPPC5	6 BCL6B	6 EFS	6 KIAA1614	6 NAV1	6 SLC25A5
7 TRIM68	6 BHLHE41	6 ELOVL3	6 KIAA1671	6 NCAPH	6 SLC25A5-AS1
7 TSPAN16	6 BMPER	6 ENTDP3	6 KIAA1755	6 NDE1	6 SLC27A5
7 TSPYL2	6 BRF2	6 EPAS1	6 KIF2A	6 NEK8	6 SLC2A6
7 TTC5	6 BTBD18	6 EPHB1	6 KLF16	6 NKX7	6 SLC30A1
7 TUB	6 BTBD8	6 EPN3	6 KLHL2	6 NME1-NME2	6 SLC30A10
7 TYROBP	6 C10orf131	6 ERCC1	6 KPNA6	6 NME2	6 SLC30A5
7 U2AF2	6 C11orf40	6 ERCC4	6 KRCC1	6 NME6	6 SLC45A4
7 UBR3	6 C17orf107	6 EXOC4	6 KRI1	6 NMS	6 SLC7A10
7 UMOD	6 C1orf105	6 EXOSC4	6 KRT15	6 NPHS2	6 SMURF2
7 UNC119B	6 C1orf210	6 FAM111B	6 LETM1	6 NPY5R	6 SNORD105
7 UPK1B	6 C20orf166	6 FAM129B	6 LGALS2	6 NUCKS1	6 SNORD105B
7 UVSSA	6 C22orf26	6 FAM134A	6 LGALS3BP	6 O3FAR1	6 SOWAHD
7 VAT1	6 C5orf24	6 FAM151B	6 LGMN	6 OCLN	6 SOX15
7 VAT1L	6 C5orf27	6 FAM155B	6 LIG3	6 OLFML2B	6 SOX18
7 VOPPI	6 C8orf82	6 FAM169A	6 LILRA6	6 OR10C1	6 SPATS2L
7 VWA5A	6 CABIN1	6 FAM175B	6 LILRB3	6 PAQR9	6 SRRM3
7 WBSR17	6 CACNA1B	6 FAM193B	6 LIPE	6 PARP6	6 SSTR5-AS1
7 WDR96	6 CAPZB	6 FAM19A5	6 LMTK2	6 PCDH2	6 STXBP5-AS1
7 WFD5	6 CASS4	6 FAM219B	6 LNPEP	6 PCNXL3	6 TARBPI
7 WISP3	6 CBLC	6 FAM41C	6 LOC100505933	6 PCYOX1	6 TBX1
7 ZBTB9	6 CCDC144C	6 FAM82A1	6 LOC100652739	6 PDF	6 TDRD5
7 ZDHHC17	6 CCDC151	6 FAM89A	6 LOC150381	6 PDLIM5	6 THBS2
7 ZDHHC3	6 CCDC71	6 FAM98B	6 LOC256880	6 PDZD4	6 THSD1
7 ZFP36L1	6 CCND1	6 FARSA	6 LOC344887	6 PEA15	6 THUMPDI
7 ZNF284	6 CCR2	6 FGR	6 LOC387647	6 PEX11G	6 TIAM2
7 ZNF343	6 CD180	6 FLJ30679	6 LOC400927	6 PFKFB4	6 TINAGL1
7 ZNF350	6 CD300A	6 FLJ37453	6 LOC728558	6 PIGC	6 TM4SF1
7 ZNF37BP	6 CD320	6 FOXE3	6 LOC728724	6 PIGG	6 TM4SF5
7 ZNF398	6 CD3EAP	6 FUK	6 LRFN4	6 PILRB	6 TMEM120B
7 ZNF490	6 CD79A	6 FUT6	6 LRIT3	6 PIM2	6 TMEM27
7 ZNF512B	6 CDC26	6 FXC1	6 LRP11	6 PKDCC	6 TMEM33
7 ZNF574	6 CDC42SE1	6 GAA	6 LRRC15	6 PKNOX2	6 TMX2-CTNND1

TABLE 2-continued

Infertility Genes, Ranked					
7 ZNF619	6 CDC5L	6 GABBR2	6 LRRC24	6 PMEP1	6 TNFRSF10C
7 ZNF643	6 CDKAL1	6 GALNTL4	6 LRRC25	6 PMF1	6 TNNI2
7 ZNF71	6 CDKN2D	6 GCNT2	6 LRRC33	6 PNLIPRP2	6 TOM1
7 ZNF766	6 CEP112	6 GDF10	6 LTK	6 POM121	6 TPI1P2
7 ZNF839	6 CHRNE	6 GGT1	6 MAB21L3	6 PPAN	6 TRDMT1
7 ZRANB2	6 CIB3	6 GIMAP8	6 MAGEA8	6 PPFA4	6 TRIM22
7 ZRANB2-AS2	6 CKAP2L	6 GNA12	6 MAGEB10	6 PPP1R3D	6 TRIM34
6 AAMP	6 CLDND2	6 GNA13	6 MAL2	6 PPP5C	6 TRIM6-TRIM34
6 ACP6	6 CNH3	6 GPR125	6 MAPK1	6 PRPF4	6 TRPA1
6 ACTN2	6 COG8	6 GPT2	6 MAPK8IP2	6 PRR15	6 TTL4
6 ADAM12	6 COMP	6 GRAP	6 MAPT	6 RAD9B	6 UPP1
6 ADAM22	6 COX7B	6 GTDC2	6 MAPT-AS1	6 RAMP1	6 VAX2
6 ADAM33	6 CPNE4	6 GUCY1A2	6 MARCH11	6 RARRES1	6 VPS29
6 ADCYAP1R1	6 CPSF6	6 HADHA	6 MBNL2	6 RASD2	6 WDR12
6 ADD3	6 CR1	6 HADHB	6 MED7	6 RASEF	6 WDR72
6 AGTPBP1	6 CREB5	6 HENMT1	6 MEDAG	6 RASGRF1	6 WHSC1L1
6 AGXT	6 CRELD1	6 HERC2P10	6 MEG8	6 RBBP6	6 WWC2
6 ALDH3B2	6 CRLF1	6 HIF1A-AS2	6 METTL21C	6 RBM18	6 YY1AP1
6 ALS2CR8	6 CRYBA2	6 HLA-DRB5	6 MFSO1	6 RFPL3	6 ZAK
6 ANGPTL6	6 CTNND2	6 HLA-F-AS1	6 MINA	6 RGS10	6 ZAP70
6 ANKRD39	6 CXCR1	6 HOXA11-AS	6 MIR1182	6 RGS5	6 ZBTB40
6 ANXA1	6 CYC1	6 HSD17B7P2	6 MIR133A2	6 RHBDD2	6 ZBTB45
6 APOL1	6 CYLD	6 HSD3B7	6 MIR195	6 RHOD	6 ZC3H7A
6 APPL2	6 CYP2D6	6 HVCN1	6 MIR4285	6 RNF112	6 ZCCHC8
6 ARF1	6 DAAM2	6 IL8	6 MIR497	6 RPL5	6 ZDHC19
6 ARFIP2	6 DAP3	6 INP	6 MIR497HG	6 RPS15A	6 ZIK1
6 ARHGAP18	6 DDX11L10	6 INPPL1	6 MIR505	6 SCGB2A2	6 ZNF135
6 ARHGAP42	6 DDX11L9	6 IQGAP1	6 MIR802	6 SDC2	6 ZNF281
6 ARHGAP5	6 DLGAP3	6 IRF4	6 MLLT11	6 SEPHS2	6 ZNF330
6 ARL9	6 DNAJB14	6 KCNJ1	6 MOCOS	6 SHCBP1L	6 ZNF416
6 ARSG	6 DNAJB2	6 KCNJ16	6 MPP3	6 SIPA1L3	6 ZNF487P
6 ATP6V1E2	6 DYRK4	6 KCNK10	6 MRRF	6 SIRPB1	6 ZNF594
6 ZNF605	5 EGR1	5 MGAT5B	5 STAT5B	4 C14orf105	4 HS6ST3
6 ZNF708	5 EIF3M	5 MIER1	5 STK16	4 C16orf55	4 HSD52
6 ZNF790	5 EIF4E3	5 MIR137HG	5 SULF1	4 C17orf59	4 HSF1
6 ZSWIM6	5 EN2	5 MIR3196	5 SUN3	4 C1QL3	4 HSPB2-
6 ZUFSP	5 EOGT	5 MIR369	5 SWAP70	4 C21orf128	4 C11orf52
5 ABCF3	5 ESD	5 MIR409	5 TAF7L	4 C22orf39	4 HSPG2
5 ABCG4	5 EYA4	5 MIR410	5 TAGLN	4 C2orf40	4 HTRA4
5 ACVR1C	5 FAM118A	5 MIR412	5 TECPR1	4 C2orf82	4 HUS1
5 ADAM11	5 FAM165B	5 MIR541	5 TGFBI1	4 C6orf48	4 ICMT
5 ADAMTS20	5 FAM22D	5 MIR656	5 THAP11	4 C7orf55	4 ISCA1
5 ALPL	5 FAM46C	5 MRGPRF	5 THNSL2	4 C8orf56	4 ISG15
5 ANGPTL2	5 FAM49A	5 MRPL23-AS1	5 TMEM163	4 C9orf156	4 KCNH6
5 AP2B1	5 FANCA	5 MUC5B	5 TMEM184A	4 CACNA1I	4 KCNJ11
5 ARF4	5 FBXL20	5 NADK	5 TMEM184B	4 CALN1	4 KCNQ5
5 ARSD	5 FUT3	5 NDUFB6	5 TMEM45A	4 CARTPT	4 KIAA1324
5 ARSJ	5 GAS2L1	5 NEK7	5 TMPRSS4	4 CCDC173	4 KIAA1586
5 ASB10	5 GLB1L	5 NEXN	5 TMX3	4 CCDC83	4 KIAA1751
5 ASGR2	5 GLT8D2	5 NKAIN4	5 TNIK	4 CD200R1	4 KIF1B
5 BATF2	5 GPN1	5 NPFFR1	5 TOP1	4 CD3G	4 KIF21B
5 BGLAP	5 GPR89B	5 NPRL3	5 TRIM31	4 CDH15	4 KL
5 BHLHE40	5 GTF2A1L	5 NRK	5 TRPC2	4 CEACAM4	4 KRT25
5 BIRC7	5 HAMP	5 OLA1	5 TRRAP	4 CELF4	4 LINC00202
5 BMP7	5 HCFC1	5 OPA1	5 TSPAN4	4 CHD4	4 LINC00469
5 BTBD17	5 HCG4	5 OXLD1	5 TSPAN9	4 CLEC14A	4 LMNA
5 C12orf44	5 HIF3A	5 P2RX5	5 TYW5	4 CMTM6	4 LOC100131635
5 C15orf52	5 HINFP	5 P2RX5-	5 UBXN1	4 COL8A1	4 LOC202181
5 C19orf26	5 HMGA1	TAX1BP3	5 UNC13D	4 CORO2A	4 LOC400558
5 C19orf77	5 HNF1A-AS1	5 PAK7	5 USP10	4 CWC22	4 LOC729732
5 C1QL4	5 HOMER2	5 PARP12	5 USP13	4 DBC1	4 LOH12CR2
5 C2orf47	5 HPS1	5 PBOV1	5 VDAC3	4 DEGS2	4 LRP4
5 C5orf4	5 IGDCC4	5 PCDHB10	5 WDR52	4 DEXI	4 LRRC27
5 C5orf45	5 IGF2	5 PCSK6	5 WDR78	4 DGAT1	4 LRRC40
5 C7orf55-	5 IKBKE	5 PDCD1	5 WTAP	4 DHX37	4 LRRC6
LUC7L2	5 IL17C	5 PHGDH	5 XKR6	4 DMPK	4 MAD2L2
5 C7orf57	5 IMPACT	5 PIGA	5 ZCCHC14	4 DNAH11	4 MAPK6
5 C9orf123	5 IQCA1	5 PIN1P1	5 ZFC3H1	4 DNAJC13	4 MAPT-IT1
5 C9orf3	5 KCNC4	5 PKIG	5 ZNF554	4 DOC2GP	4 MDH2
5 CACNB3	5 KCNN4	5 PLEKHD1	5 ZNF645	4 DPCR1	4 MIR141
5 CACNB4	5 KIAA1210	5 POLRMT	5 ZNF714	4 EGR2	4 MIR200C
5 CACNG4	5 KIAA1244	5 PPP1R3G	4 ABCA1	4 ELFN2	4 MIR21
5 CCDC102B	5 KIF25	5 PRDM2	4 ABO	4 EMID2	4 MIR4284
5 CCDC121	5 KLHL26	5 PSRC1	4 ADCY5	4 FAM131C	4 MIR4316
5 CCDC137	5 LCP1	5 RALGPS1	4 ADORA2A	4 FAM204A	4 MIR519D
5 CDH24	5 LDB3	5 RAN	4 AMFR	4 FAM228A	4 MIR548G
5 CDKN2C	5 LIMA1	5 RAPGEF1	4 ANKH	4 FAM35B	4 MKLN1
5 CDX2	5 LINC00313	5 RHOJ	4 ANKRD22	4 FAM60A	4 MPP2

TABLE 2-continued

Infertility Genes, Ranked					
5 CENPT	5 LITAF	5 RNU6-66	4 ANO10	4 FANK1	4 MREG
5 CHR1	5 LOC100129924	5 RPS19BP1	4 ANTXR1	4 FBXL4	4 MTNR1A
5 CHRM5	5 LOC100652768	5 SCNN1G	4 AP2S1	4 FGF1	4 MYO5A
5 CHUK	5 LOC151171	5 SELPLG	4 ARHGAP29	4 FGF9	4 NDUFAF5
5 CLASRP	5 LOC221122	5 SEMA3E	4 ARHGEF16	4 FLOT2	4 NEURL4
5 CMPK1	5 LOC554223	5 SFMBT2	4 ARHGEF3	4 FOXC2	4 NME7
5 CNKSR3	5 LOC649395	5 SFRP2	4 ASB13	4 FUT2	4 NPPA-AS1
5 COMMD3	5 LOC730101	5 SGCZ	4 ASIC2	4 GFRA3	4 NPTXR
5 COMMD3-BMI1	5 LOH12CR1	5 SH3GL1	4 ATN1	4 GIMAP5	4 NWD1
5 CSRP2	5 LONRF1	5 SIGLEC5	4 ATP1A4	4 GP1BB	4 NXF3
5 CWF19L1	5 LPGAT1	5 SIRT6	4 ATP7A	4 GPC1	4 P2RX1
5 CYP1B1	5 LRRN4	5 SKAP2	4 AURKB	4 GPR162	4 PALLD
5 DCLK1	5 LSP1P3	5 SLC10A7	4 BAALC	4 GPS2	4 PARP10
5 DDO	5 LUC7L	5 SLC12A7	4 BAI1	4 GRB14	4 PCBP1
5 DGKG	5 LUC7L2	5 SLC1A4	4 BARHL2	4 GRINA	4 PCBP1-AS1
5 DLGAP1-AS3	5 LY75	5 SLC26A7	4 BCAM	4 GUSBP2	4 PCDH11X
5 DNAH8	5 LY75-CD302	5 SLC01C1	4 BEGAIN	4 HERC1	4 PCDH15
5 DRAXIN	5 MAP1LC3A	5 SLFN13	4 BLZF1	4 HES6	4 PCGF6
5 DSCAM	5 MEF2D	5 SOX7	4 BRD9	4 HIP1R	4 PCSK9
5 DSCR9	5 MEIS3	5 SPICE1	4 C10orf91	4 HNF1B	4 PEAR1
5 DUSP28	5 MERTK	5 SRPK2	4 C11orf52	4 HOXB-AS5	4 PGAM2
5 E2F2	5 MGAT3	5 SSX1	4 C12orf60	4 HS1BP3	4 PHOSPHO2
4 PHOSPHO2-KLHL23	4 TPD52	3 DGKH	3 MIR3684	3 SYNGR1	2 ACOXL
4 PLA2G4A	4 TRIM40	3 DIEXF	3 MIR378D2	3 SYNJ2BP	2 ACPP
4 PLEKHN1	4 TRIM59	3 DMTF1	3 MIR517A	3 TACC2	2 ACPT
4 PLXNA4	4 TRIP13	3 DOCK1	3 MIR518C	3 TAS1R3	2 ACRBP
4 PLXNB2	4 TRMT13	3 DPY19L2P3	3 MIR524	3 TBC1D7	2 ACSL1
4 PMVK	4 TSPAN1	3 DSG3	3 MIR550A3	3 TET2	2 ACTL8
4 PP14571	4 TSPAN2	3 DZANK1	3 MMP21	3 TGIF1	2 ACTRT3
4 PPP1R14A	4 UBE4B	3 ECSIT	3 MPPED2	3 THADA	2 ACVR2B
4 PPP4R1L	4 UPK3B	3 EGLN2	3 MRPL15	3 THBS3	2 ACVR2B-AS1
4 PRNT	4 UTF1	3 EIF4A2	3 MRPL39	3 TIGD3	2 ACVRL1
4 PRSS21	4 VANGL2	3 EIF4H	3 MS4A15	3 TMEM120A	2 ACYP1
4 PRSS33	4 VMP1	3 FAM101B	3 MTMR6	3 TMEM132D	2 ADAM10
4 PTAR1	4 WBP11	3 FAM124A	3 MTX1	3 TMEM154	2 ADAM15
4 PTGES	4 ZFR	3 FAM162B	3 MUL1	3 TMIE	2 ADAMTS18
4 RAB22A	4 ZIC5	3 FFAR2	3 MYBPC3	3 TNFAIP8L2	2 ADAMTS5
4 RAB3A	4 ZKSCAN4	3 FOLR3	3 MYCBPAP	3 TRAK1	2 ADAMTSL1
4 RAB9B	4 ZNF202	3 FRMD6-AS2	3 MYF5	3 TRPV1	2 ADAMTSL5
4 RABEP1	4 ZNF280C	3 FUOM	3 MYO10	3 TUBA4A	2 ADCY4
4 RASGRP2	4 ZNF57	3 GIPC3	3 NAA60	3 TUBA4B	2 ADD2
4 RNF150	4 ZNF687	3 GMDS	3 NAMPT	3 UBE2D1	2 ADNP
4 RNFT2	4 ZNRF1	3 GRIA3	3 NBPF9	3 UGT8	2 ADORA2B
4 RPN1	4 ZYG11A	3 GRIA4	3 NDFIP1	3 USP3	2 ADRA1B
4 RTKN	3 ABAT	3 HAS2	3 NHLH2	3 UTP14A	2 ADRA1D
4 RTP2	3 ACAD9	3 HAS2-AS1	3 NKAP	3 UTY	2 AEBP2
4 RUNX1T1	3 ADAM5	3 HEPHL1	3 NOP10	3 VENTX	2 AEN
4 SASS6	3 ADAMTS12	3 HIST1H2AE	3 NT5DC1	3 VPS39	2 AFAP1L1
4 SATB2	3 ADAMTS7	3 HLA-DMA	3 OR10G9	3 WIF1	2 AFMID
4 SATB2-AS1	3 ADAMTS9	3 HLA-DRB6	3 OR2L13	3 WT1	2 AGGF1
4 SCAND3	3 ADRA2C	3 HSF5	3 OSBPL9	3 WWC3	2 AGK
4 SCRNI	3 AHCYL2	3 HUNK	3 OXTR	3 XAF1	2 AGL
4 SDS	3 AHSN	3 HYLS1	3 PADI4	3 XCR1	2 AGT
4 SDSL	3 AKAP13	3 IGF1	3 PDCD1LG2	3 ZNF143	2 AGTR2
4 SEPT5	3 ALPPL2	3 ITGAE	3 PDP1	3 ZNF274	2 AGXT2L1
4 SEPT5-GP1BB	3 ANXA11	3 ITPKA	3 PDZRN4	3 ZNF329	2 AHCTF1
4 SERPINA10	3 APOF	3 JPH1	3 PHF19	3 ZNF629	2 AIFM2
4 SERPINF2	3 ASGR1	3 KANK3	3 PHLDDB2	3 ZNF682	2 AIFM3
4 SFT2D3	3 ATP1A1OS	3 KDM3A	3 PHOSPHO1	3 ZNF879	2 AIG1
4 SFTA2	3 ATP2C1	3 KIAA1551	3 PNP	2 A1BG	2 AIM1
4 SLC25A10	3 ATP6V0CP3	3 KLHDC1	3 POLE2	2 A1BG-AS1	2 AK4
4 SLC2A9	3 ATPBD4	3 KLHL20	3 POLE4	2 A2M-AS1	2 AKAP9
4 SNORD48	3 ATPBD4-AS1	3 KLHL29	3 POU2F1	2 AATF	2 AKIP1
4 SNORD52	3 AVEN	3 KRT23	3 PPAP2A	2 ABCA17P	2 AKIRIN2
4 SOBP	3 AVL9	3 KRT77	3 PPIL6	2 ABCA3	2 AKR1B1
4 SORCS1	3 BCAR3	3 LANCL3	3 PSMB5	2 ABCA4	2 AKR7L
4 SP1	3 BIN3	3 LDLRAD2	3 PSMD5	2 ABCA8	2 AKT2
4 SRSF11	3 BMPR2	3 LEKR1	3 PSMD6	2 ABCB1	2 ALDH1L1-AS2
4 ST5	3 BPGM	3 LOC100499194	3 PTGFR	2 ABCB4	2 ALDH1L2
4 STX1A	3 BPHL	3 LOC100499489	3 PTPRC	2 ABCB7	2 ALDH2
4 STYXL1	3 C15orf55	3 LOC100505687	3 PTPRS	2 ABCB9	2 ALG14
4 SUCLG2	3 C20orf112	3 LOC100507547	3 RAB20	2 ABCC4	2 ALS2
4 SULT2B1	3 C2orf54	3 LOC253039	3 RAB39B	2 ABCD1	2 ALX4
4 SUMF1	3 C8orf74	3 LOC283050	3 RAB4B-EGLN2	2 ABHD1	2 AMDHD1
4 SYN3	3 CACNA2D3	3 LOC283177	3 RABL5	2 ABHD11	2 AMICA1
4 SYNCRIP	3 CCDC57	3 LOC344967	3 RFX7	2 ABHD15	2 AMMECR1
4 SYNJ2BP-	3 CCDC90B	3 LOC440900	3 RIMS1	2 ABHD3	2 AMN1
	3 CCNY	3 LOC91948	3 RPL22L1	2 ABI3	2 AMOTL1

TABLE 2-continued

Infertility Genes, Ranked					
COX16	3 CD177	3 LRP4-AS1	3 RTN4RL2	2 ABLIM3	2 ANGPT4
4 TBCA	3 CDR2	3 LZTS1	3 SAC3D1	2 ABP1	2 ANKIB1
4 TCEA3	3 CLDN19	3 MAP3K1	3 SEC31B	2 ACADS	2 ANKK1
4 TCEAL2	3 CLDN2	3 MARCH2	3 SGMS1	2 ACADSB	2 ANKRD13D
4 TEKT4	3 CLEC5A	3 MATR3	3 SIGLEC14	2 ACAP1	2 ANKRD30BP2
4 TEX11	3 CLIC2	3 MEIOB	3 SLC25A42	2 ACBD4	2 ANKRD34A
4 THEMIS2	3 CPT1C	3 METAP1	3 SMPD2	2 ACBD5	2 ANKRD53
4 TMEM106C	3 CSMD3	3 MICA	3 SNORA81	2 ACOT7	2 ANKRD63
4 TMEM145	3 CYP21A1P	3 MIR100HG	3 SOX5	2 ACOT8	2 ANKS1B
4 TMEM66	3 CYP21A2	3 MIR1248	3 STAMPB	2 ACOT9	2 ANKS3
4 TNFRSF19	3 DAB2IP	3 MIR125B1	3 STAT2	2 ACOX2	2 ANO4
4 TNFR	3 DDX46	3 MIR200B	3 SULT6B1	2 ACOX3	2 ANP32B
2 ANXA2R	2 ATP1F1	2 C12orf29	2 C8orf44	2 CCIN	2 CHST5
2 AOA4	2 ATXN7	2 C12orf56	2 C8orf58	2 CCL24	2 CHTF18
2 AOX2P	2 AUH	2 C12orf65	2 C8orf73	2 CCL3	2 CIRBP
2 AP1S3	2 AURKAIP1	2 C14orf180	2 C8orf86	2 CCNB1IP1	2 CIRBP-AS1
2 AP3M2	2 AVIL	2 C14orf182	2 C9orf116	2 CCND2	2 CKB
2 AP4B1-AS1	2 AVPI1	2 C14orf23	2 C9orf117	2 CCNG2	2 CKS1B
2 AP4E1	2 AXIN2	2 C14orf64	2 C9orf169	2 CCNH	2 CLCC1
2 APBB1IP	2 AZIN1	2 C15orf27	2 C9orf174	2 CCR7	2 CLCN4
2 APBB3	2 B3GALNT1	2 C15orf37	2 C9orf41	2 CCT2	2 CLCN7
2 APLP2	2 B3GNT3	2 C15orf41	2 C9orf50	2 CCT7	2 CLCNKB
2 APOBEC3A	2 B3GNT5	2 C16orf5	2 CA11	2 CD19	2 CLDN23
2 APOBEC3C	2 B3GNT8	2 C16orf70	2 CA5A	2 CD1D	2 CLDN5
2 APOL4	2 B4GALNT4	2 C17orf103	2 CA7	2 CD244	2 CLDN8
2 APOLD1	2 B4GALT3	2 C17orf49	2 CABLES2	2 CD248	2 CLDND1
2 APOOL	2 BACH2	2 C17orf53	2 CACNA1D	2 CD34	2 CLEC3B
2 AQP11	2 BAHCC1	2 C17orf62	2 CACNA1S	2 CD37	2 CLIP1
2 AQP5	2 BAHDI1	2 C17orf74	2 CACTIN-AS1	2 CD48	2 CLMN
2 AQP9	2 BA1AP2L1	2 C17orf96	2 CACUL1	2 CD59	2 CLMP
2 AQPEP	2 BANP	2 C18orf32	2 CADM1	2 CD68	2 CLN5
2 ARHGAP10	2 BATF	2 C18orf34	2 CADPS2	2 CD72	2 CLNK
2 ARHGAP12	2 BCAP31	2 C19orf24	2 CALHM2	2 CD82	2 CLPTM1
2 ARHGAP15	2 BCDIN3D-AS1	2 C19orf45	2 CALM1	2 CD8A	2 CLPTM1L
2 ARHGAP30	2 BCL2	2 C19orf57	2 CAMKK2	2 CDA	2 CLSTN2
2 ARHGAP35	2 BCL2L1	2 C19orf60	2 CAMP	2 CDAN1	2 CLTCL1
2 ARHGAP39	2 BCL2L11	2 C1QL1	2 CAMSAP1	2 CDC42BPA	2 CLVS2
2 ARHGAP6	2 BCL2L14	2 C1QTNF6	2 CAP2	2 CDC42BPG	2 CMC2
2 ARHGDIA	2 BCL7A	2 C1S	2 CAPN1	2 CDC42EP5	2 CMTM4
2 ARHGDIB	2 BCL9L	2 C1orf123	2 CAPN2	2 CDCA2	2 CNEP1R1
2 ARHGEF12	2 BDH1	2 C1orf151-NBL1	2 CARN1	2 CDH13	2 CNGA1
2 ARHGEF15	2 BECN1	2 C1orf172	2 CARS2	2 CDH20	2 CNGB1
2 ARHGEF37	2 BEND5	2 C1orf174	2 CASP3	2 CDH22	2 CNIH
2 ARHGEF7	2 BEND7	2 C1orf21	2 CASP8	2 CDHR3	2 CNTD1
2 ARID1A	2 BEST1	2 C1orf229	2 CASQ1	2 CDK5R1	2 CNTD2
2 ARL10	2 BET3L	2 C1orf50	2 CATSPER2P1	2 CDK6	2 CNTN1
2 ARL13B	2 BEX4	2 C1orf86	2 CBFA2T2	2 CDK9	2 CNTN4
2 ARL15	2 BEX5	2 C20orf151	2 CBL1	2 CDKL2	2 CNTNAP3
2 ARL2BP	2 BHLHA15	2 C20orf201	2 CBLN2	2 CDKN1A	2 COA3
2 ARMC9	2 BICC1	2 C20orf94	2 CBX1	2 CDKN1C	2 COA5
2 ARMCX1	2 BIK	2 C20orf96	2 CBY1	2 CDO1	2 COBL
2 ARR3	2 BLVRA	2 C21orf33	2 CC2D1B	2 CDPF1	2 COCH
2 ARRB1	2 BMF	2 C21orf49	2 CCFAR1	2 CEACAM1	2 COL12A1
2 ARRD5	2 BMI1	2 C21orf56	2 CCB2	2 CEACAM6	2 COL13A1
2 ARSB	2 BMP1	2 C21orf7	2 CCDC101	2 CEBPE	2 COL15A1
2 ARSI	2 BMP4	2 C22orf28	2 CCDC102A	2 CEBPG	2 COL19A1
2 ASAP1	2 BMP1B	2 C2CD2L	2 CCDC104	2 CECR2	2 COL21A1
2 ASB1	2 BMX	2 C2orf16	2 CCDC105	2 CELF5	2 COL25A1
2 ASB18	2 BNC1	2 C2orf42	2 CCDC106	2 CENPM	2 COL3A1
2 ASB6	2 BNC2	2 C2orf43	2 CCDC111	2 CENPN	2 COLQ
2 ASCL4	2 BOK	2 C2orf50	2 CCDC124	2 CEP164	2 COQ5
2 ASCL5	2 BOK-AS1	2 C2orf68	2 CCDC144A	2 CEP55	2 CORO1A
2 ASPA	2 BOP1	2 C2orf81	2 CCDC15	2 CEP76	2 COTL1
2 ASS1	2 BRI3BP	2 C3	2 CCDC150	2 CEP78	2 COX10
2 ASXL2	2 BTAF1	2 C3orf27	2 CCDC152	2 CERS2	2 COX10-AS1
2 ATAD3B	2 BTBD16	2 C3orf36	2 CCDC166	2 CES3	2 COX15
2 ATAD3C	2 BTBD6	2 C3orf78	2 CCDC167	2 CFH	2 COX16
2 ATAD5	2 BTF3	2 C4orf21	2 CCDC19	2 CFLAR	2 COX17
2 ATF5	2 BTG4	2 C4orf27	2 CCDC24	2 CFP	2 COX19
2 ATF7	2 BTRC	2 C5orf52	2 CCDC37	2 CGB2	2 COX6A2
2 ATG16L1	2 BUB3	2 C5orf56	2 CCDC40	2 CGREF1	2 CPA2
2 ATP10D	2 BYSL	2 C6orf1	2 CCDC42	2 CHADL	2 CPEB4
2 ATP13A1	2 C10orf128	2 C6orf164	2 CCDC42B	2 CHAMP1	2 CPLX3
2 ATP1B1	2 C10orf82	2 C6orf170	2 CCDC6	2 CHCHD4	2 CPNE2
2 ATP5L2	2 C11orf45	2 C7orf13	2 CCDC67	2 CHIC1	2 CPNE9
2 ATP5S	2 C11orf53	2 C7orf26	2 CCDC77	2 CHML	2 CPQ
2 ATP6AP2	2 C11orf68	2 C7orf41	2 CCDC78	2 CHMP2A	2 CPSF3
2 ATP6V1F	2 C11orf75	2 C7orf65	2 CCDC9	2 CHMP3	2 CPSF4L

TABLE 2-continued

Infertility Genes, Ranked					
2 ATP8B3	2 C11orf88	2 C7orf69	2 CCDC90A	2 CHRNA4	2 CPT2
2 ATP8B4	2 C12orf10	2 C8orf31	2 CCDC92	2 CHRNBI	2 CPVL
2 CPXCR1	2 DGKA	2 DYNLL1	2 ESM1	2 FAM83D	2 FSCN2
2 CPXM2	2 DGKI	2 DYNLRB2	2 ESR1	2 FAM83F	2 FTO
2 CPZ	2 DGKQ	2 DYRK1B	2 ESR2	2 FAM98C	2 FTX
2 CRABP1	2 DHCR24	2 DYRK2	2 ESYT1	2 FASTKD3	2 FXN
2 CRB2	2 DHDH	2 E2F4	2 ESYT3	2 FASTKD5	2 FXYD6
2 CREB3L2	2 DHRS11	2 EARS2	2 ETNK1	2 FBF1	2 FYB
2 CREBBP	2 DHRS3	2 EB13	2 ETS1	2 FBL	2 FYN
2 CREG2	2 DHRS7C	2 ECH1	2 ETV1	2 FBLN2	2 GABARAPL1
2 CRHR1	2 DHX29	2 ECHDC3	2 EXOC6	2 FBN1	2 GABRG3
2 CRISP2	2 DHX35	2 ECT2L	2 EXOSC10	2 FBXL14	2 GABRR1
2 CRISPLD1	2 DHX40	2 EDF1	2 EXT1	2 FBXO10	2 GABRR3
2 CRK	2 DHX57	2 EDIL3	2 EXTL3	2 FBXO25	2 GADL1
2 CRTAM	2 DIABLO	2 EDN2	2 EYS	2 FBXO27	2 GAGE13
2 CRYGD	2 DIDO1	2 EDN3	2 F11R	2 FBXO34	2 GAL
2 CRYGN	2 DIRAS2	2 EDNRA	2 F3	2 FBXO4	2 GALC
2 CRYZL1	2 DISP1	2 EEF1A2	2 F8	2 FBXW4	2 GALM
2 CSF3R	2 DIXDC1	2 EFCAB4A	2 FAAH	2 FBXW5	2 GALNT13
2 CSGALNACT2	2 DLG3	2 EFCAB4B	2 FAPB6	2 FBXW9	2 GALNT7
2 CSK	2 DLGAP4	2 EFHB	2 FAF2	2 FCER1G	2 GALNT8
2 CSN1S2BP	2 DLL4	2 EFHD2	2 FAIM2	2 FCHSD1	2 GALT2
2 CSNK1A1	2 DNAH5	2 EFNA4	2 FAMI01A	2 FCN3	2 GAP43
2 CSNK1D	2 DNAH7	2 EFNB1	2 FAMI08C1	2 FER	2 GAPDHS
2 CSNK1G1	2 DNAH9	2 EFR3A	2 FAMI10A	2 FER1L4	2 GAS2L2
2 CSNK2A1	2 DNAI2	2 EHD1	2 FAMI15A	2 FGD1	2 GATA5
2 CSRN1P1	2 DNAJB1	2 EHD3	2 FAMI120B	2 FGF11	2 GCAT
2 CSRP3	2 DNAJB12	2 EHF	2 FAMI123A	2 FGF22	2 GCFC1
2 CT47B1	2 DNAJB13	2 EIF2AK1	2 FAMI123B	2 FGF23	2 GCSAM
2 CTBP1	2 DNAJC11	2 EIF2C2	2 FAMI127C	2 FGFBP2	2 GDA
2 CTBP1-AS1	2 DNAJC18	2 EIF2S2	2 FAMI131A	2 FGFR3	2 GDI2
2 CTGF	2 DNAJC2	2 EIF4EBP1	2 FAMI131B	2 FHDC1	2 GEMIN2
2 CTIF	2 DNAJC8	2 EIF4G3	2 FAMI133B	2 FHL2	2 GEMIN4
2 CTSF	2 DNER	2 EIF5A2	2 FAMI133DP	2 FHL3	2 GEMIN6
2 CTSF	2 DNTTIP1	2 ELAC1	2 FAMI150B	2 FIGNL2	2 GEMIN7
2 CTTNBP2NL	2 DNTTIP2	2 ELF3	2 FAMI157A	2 FITM2	2 GFER
2 CUL5	2 DOCK10	2 ELFN1	2 FAMI159A	2 FKBP1A	2 GFPT2
2 CUTC	2 DPF1	2 ELL3	2 FAMI160B2	2 FKBP1A-	2 GFRA1
2 CWC25	2 DPF2	2 ELN	2 FAMI163A	2 SDCBP2	2 GFRA2
2 CXADR	2 DPH5	2 ELSPBP1	2 FAMI171A1	2 FKBP9	2 GGA1
2 CXCL1	2 DPM2	2 EMBP1	2 FAMI173A	2 FLAD1	2 GGTLC2
2 CXCR4	2 DPP10	2 EMC7	2 FAMI174B	2 FLJ12825	2 GHRL
2 CXorf65	2 DPPA3	2 EML2	2 FAMI176B	2 FLJ14107	2 GHRLOS
2 CYB561D2	2 DPYSL2	2 EMP3	2 FAMI176C	2 FLJ16171	2 GINS3
2 CYBASC3	2 DPYSL3	2 ENDOG	2 FAMI178B	2 FLJ35390	2 GIPC2
2 CYFIP2	2 DPYSL5	2 ENHO	2 FAMI185A	2 FLJ41941	2 GJB2
2 CYP11A1	2 DRAP1	2 ENPP6	2 FAMI188B	2 FLJ42351	2 GJC2
2 CYP19A1	2 DRD2	2 ENPP7	2 FAMI188B1	2 FLJ43663	2 GK5
2 CYP20A1	2 DRD4	2 ENSA	2 FAMI190B	2 FLNC	2 GLB1
2 CYP27C1	2 DSC2	2 ENTHD1	2 FAMI192A	2 FLOT1	2 GLB1L3
2 CYP2J2	2 DSCAML1	2 ENTPD2	2 FAMI194A	2 FLT1	2 GLCCI1
2 CYP2S1	2 DSCR3	2 ENTPD4	2 FAMI198B	2 FLT4	2 GLI1
2 CYP2W1	2 DSCR6	2 EPB41	2 FAMI207A	2 FLVCR2	2 GLIS3
2 CYP4F24P	2 DSEL	2 EPB41L1	2 FAMI227A	2 FLYWCH1	2 GLO1
2 DAPK2	2 DSP	2 EPB49	2 FAMI24B	2 FMNL2	2 GLRX
2 DARC	2 DTNB	2 EPC1	2 FAMI24B-	2 FNDC3B	2 GLRX5
2 DAZAP1	2 DTNBP1	2 EPC2	2 CUZD1	2 FNDC5	2 GLS2
2 DBIL5P	2 DTX4	2 EPG5	2 FAMI26D	2 FNIP1	2 GLT1D1
2 DBNL	2 DUOX2	2 EPHA2	2 FAMI26E	2 FNIP2	2 GLTSCR2
2 DBP	2 DUOXA1	2 EPHA3	2 FAMI27L	2 FOXD2	2 GLUD2
2 DCAF12	2 DUOXA2	2 EPS8L2	2 FAMI32A	2 FOXD4L1	2 GLYR1
2 DCAF8L2	2 DUS1L	2 EPSTI1	2 FAMI40A	2 FOXN2	2 GMIP
2 DCBLD1	2 DUS3L	2 EPT1	2 FAMI47E	2 FOXO3	2 GMPS
2 DCHS2	2 DUSP22	2 ERAS	2 FAMI53B	2 FOXO4	2 GNAI2
2 DCK	2 DUSP26	2 ERBB2	2 FAMI5B	2 FOXP2	2 GNAL
2 DCLRE1A	2 DUSP5	2 ERC2	2 FAMI69B	2 FOXP4	2 GNB1
2 DCUN1D1	2 DYDC1	2 ERCC6L2	2 FAMI72A	2 FRG2	2 GNE
2 DDI3	2 DYDC2	2 ERF	2 FAMI73A	2 FRG2B	2 NGG11
2 DDX47	2 DYNCH1	2 ERN2	2 FAMI78A	2 FRMD6	2 NGG5
2 DGCR8	2 DYNCH1	2 ERP44	2 FAMI78B	2 FRRS1L	2 NGGT2
2 GNM1	2 HEXDC	2 IL13RA2	2 KCNU1	2 LAPTM5	2 LOC100129858
2 GOLGA8B	2 HEXIM1	2 IL17D	2 KCP	2 LARP1	2 LOC100130015
2 GON4L	2 HEYL	2 IL17RD	2 KCTD1	2 LARP1B	2 LOC100130238
2 GOT2	2 HHPL2	2 IL1R2	2 KCTD11	2 LARP4B	2 LOC100130417
2 GPATCH3	2 HIST1H2AJ	2 IL1RAP	2 KCTD15	2 LAT2	2 LOC100130557
2 GPC4	2 HIST1H2APS1	2 IL20RB	2 KCTD16	2 LCE3A	2 LOC100131289
2 GPC6	2 HIST1H2BO	2 IL23A	2 KCTD6	2 LCLAT1	2 LOC100131655
2 GPD2	2 HIST1H3I	2 IL28A	2 KCTD9	2 LCN12	2 LOC100131691

TABLE 2-continued

Infertility Genes, Ranked					
2 GPKOW	2 HIST1H3J	2 IL2RG	2 KDELC2	2 LCN8	2 LOC100131825
2 GPN2	2 HIST1H4L	2 ILDR1	2 KDELR2	2 LDHAL6A	2 LOC100133669
2 GPR1	2 HIST4H4	2 INE2	2 KDM1A	2 LDLRAD3	2 LOC100134317
2 GPR111	2 HIVEP3	2 INHBA	2 KDM3B	2 LDLRAP1	2 LOC100134368
2 GPR113	2 HK1	2 INHBA-AS1	2 KDM5A	2 LDOC1L	2 LOC100188947
2 GPR135	2 HLA-DRB1	2 INHBE	2 KDM5B	2 LEFTY2	2 LOC100287482
2 GPR142	2 HLF	2 INMT-FAM188B	2 KDM5B-AS1	2 LENG9	2 LOC100288255
2 GPR144	2 HMBOX1	2 INO80	2 KEL	2 LEP	2 LOC100288911
2 GPR153	2 HMGB3P1	2 INPP1	2 KIAA0226L	2 LEPR	2 LOC100289511
2 GPR156	2 HN1	2 INS	2 KIAA0232	2 LEPRE1	2 LOC100499227
2 GPR35	2 HNRNPCL1	2 INTS2	2 KIAA0247	2 LEPREL1	2 LOC100499484
2 GPR37	2 HNRNPF	2 INTS9	2 KIAA0754	2 LEPROT	2
2 GPR6	2 HNRNPH1	2 IQCD	2 KIAA0930	2 LETMD1	LOC100499484-
2 GPR84	2 HOOK3	2 IQCH	2 KIAA0947	2 LGALS12	C9ORF174
2 GPRIN2	2 HORMAD2	2 IQCJ-SCHIP1	2 KIAA1191	2 LGALS4	2 LOC100505495
2 GPSM3	2 HOTAIR	2 IQUB	2 KIAA1199	2 LGALS7B	2 LOC100505583
2 GPX7	2 HOTAIRM1	2 ISYNA1	2 KIAA1217	2 LGALS9B	2 LOC100505666
2 GRAMD1B	2 HOXA1	2 ITFG1	2 KIAA1467	2 LHFPL3-AS2	2 LOC100505875
2 GRID2	2 HOXB7	2 ITGA1	2 KIAA1683	2 LHFPL4	2 LOC100506082
2 GRIK1	2 HOXC11	2 ITGA11	2 KIAA1731	2 LHFPL5	2 LOC100506274
2 GRM1	2 HOXC9	2 ITGA2	2 KIF26A	2 LHPP	2 LOC100506585
2 GRM2	2 HPS4	2 ITGA5	2 KIF3A	2 LHX3	2 LOC100506668
2 GRM3	2 HR	2 ITGA8	2 KIFC3	2 LHX6	2 LOC100507066
2 GRM6	2 HSST6	2 ITGB1	2 KLB	2 LIMK2	2 LOC100507299
2 GRM7	2 HSD11B1L	2 ITGB1BP1	2 KLF14	2 LIN7B	2 LOC100507373
2 GRN	2 HSD17B1	2 ITGB3	2 KLF2	2 LINC00028	2 LOC100507443
2 GSG1L	2 HSF4	2 ITGB7	2 KLHDC8A	2 LINC00167	2 LOC100507564
2 GSN	2 HSPA1B	2 ITK	2 KLHL22	2 LINC00242	2 LOC100507605
2 GSTM4	2 HSPA4L	2 ITM2C	2 KLHL31	2 LINC00264	2 LOC100507634
2 GTF2A1	2 HSPA9	2 ITPA	2 KLK10	2 LINC00265	2 LOC100508120
2 GTF2IRD1	2 HSPB6	2 ITPK1-AS1	2 KLK11	2 LINC00299	2 LOC101055625
2 GTF2IRD1P1	2 HTR1B	2 ITPR1	2 KLK12	2 LINC00307	2 LOC147670
2 GUSBP4	2 HTR4	2 ITPRIP	2 KLK6	2 LINC00310	2 LOC148709
2 GXYLT2	2 HTR6	2 IVNS1ABP	2 KPNA1	2 LINC00319	2 LOC150197
2 H1FO	2 HYAL2	2 IZUMO4	2 KRBA2	2 LINC00426	2 LOC154449
2 H2AFJ	2 IBSP	2 JAKMIP2	2 KREMEN1	2 LINC00466	2 LOC154822
2 H2AFY	2 IDH2	2 JAKMIP2-AS1	2 KRIT1	2 LINC00471	2 LOC155060
2 H2BFM	2 IDUA	2 JMD1C	2 KRT1	2 LINC00475	2 LOC200772
2 H3F3A	2 IER3	2 JOSD1	2 KRT2	2 LINC00476	2 LOC202781
2 H3F3AP4	2 IFFO1	2 JPH2	2 KRT3	2 LINC00478	2 LOC255130
2 HADH	2 IFI16	2 JPX	2 KRT7	2 LINC00574	2 LOC256021
2 HAGHL	2 IFI27	2 JUNB	2 KRT80	2 LINC00602	2 LOC283194
2 HARS	2 IFI30	2 JUP	2 KRT86	2 LINC00612	2 LOC284798
2 HARS2	2 IFI44L	2 KARS	2 KRT8P41	2 LINC00634	2 LOC284865
2 HAVCR1	2 IFI6	2 KAT2B	2 KRTAP16-1	2 LINC00638	2 LOC284889
2 HBQ1	2 IFITM10	2 KATNB1	2 KRTAP20-1	2 LINC00675	2 LOC284950
2 HCAR1	2 IFITM3	2 KATNB1L	2 KRTAP20-4	2 LLGL1	2 LOC285626
2 HCG9	2 IFITM4P	2 KAZN	2 KRTAP5-6	2 LMAN2	2 LOC285696
2 HCLS1	2 IFNAR2	2 KBTBD11	2 KRTAP6-1	2 LMF1	2 LOC285972
2 HCN2	2 IFRD1	2 KCNA5	2 KRTCAP3	2 LMO7	2 LOC286059
2 HCRT1	2 IFT88	2 KCNB1	2 KSR1	2 LOC100127888	2 LOC338963
2 HDAC11	2 IGF2BP2	2 KCNE4	2 KSR2	2 LOC100128071	2 LOC349160
2 HDAC2	2 IGFBP1	2 KCNG3	2 KYNU	2 LOC100128076	2 LOC399815
2 HDAC9	2 IGLL1	2 KCNG4	2 L1TD1	2 LOC100128098	2 LOC400680
2 HDDC2	2 IGLON5	2 KCNH1	2 L2HGDH	2 LOC100128338	2 LOC400940
2 HDDC3	2 IGSF3	2 KCNJ15	2 LAGE3	2 LOC100128568	2 LOC401164
2 HECTD2	2 IKZF1	2 KCNJ5	2 LAMA5	2 LOC100129046	2 LOC401320
2 HEG1	2 IKZF2	2 KCNJ8	2 LAMB2	2 LOC100129250	2 LOC402160
2 HELQ	2 IKZF5	2 KCNQ4	2 LAMTOR4	2 LOC100129345	2 LOC440461
2 HEPACAM	2 IL12B	2 KCNT2	2 LAMTOR5	2 LOC100129636	2 LOC440563
2 LOC440600	2 MACC1	2 MGC39372	2 MLF1	2 MZF1	2 NMRAL1
2 LOC440944	2 MACROD1	2 MGC57346	2 MLIP	2 MZT2B	2 NNMT
2 LOC441242	2 MAFF	2 MICAL2	2 MLKL	2 NAA10	2 NOL7
2 LOC442459	2 MAGEC1	2 MIER2	2 MLLT4	2 NAA16	2 NOLC1
2 LOC541473	2 MAGEC3	2 MIIP	2 MLLT4-AS1	2 NAALAD2	2 NOM1
2 LOC574538	2 MAGEE1	2 MIR1184-1	2 MLLT6	2 NACC2	2 NOP14-AS1
2 LOC606724	2 MAGOH	2 MIR1184-2	2 MLNR	2 NADKD1	2 NOTCH1
2 LOC641746	2 MAK16	2 MIR1184-3	2 MMEL1	2 NAGA	2 NOVA1
2 LOC643037	2 MAL	2 MIR1245A	2 MMP11	2 NANP	2 NOXO1
2 LOC643529	2 MAMDC4	2 MIR1275	2 MMP17	2 NAP1L4	2 NPBWR2
2 LOC643542	2 MAN2B1	2 MIR1306	2 MNS1	2 NAP1L6	2 NPDC1
2 LOC644189	2 MAP1B	2 MIR135A1	2 MOBP	2 NAPB	2 NPEPL1
2 LOC644554	2 MAP2K4P1	2 MIR142	2 MOCS1	2 NAPSB	2 NPRL2
2 LOC644990	2 MAP3K13	2 MIR153-2	2 MOGAT3	2 NARFL	2 NPTX2
2 LOC648809	2 MAP3K3	2 MIR181A2HG	2 MON1A	2 NARG2	2 NR1D2
2 LOC649330	2 MAP3K8	2 MIR205	2 MORN2	2 NAT9	2 NR1H3
2 LOC728012	2 MAP3K9	2 MIR205HG	2 MORN4	2 NAV3	2 NR2E1
2 LOC728175	2 MAP4K1	2 MIR2861	2 MOS	2 NBL1	2 NR2F1

TABLE 2-continued

Infertility Genes, Ranked					
2 LOC728392	2 MAP4K2	2 MIR3187	2 MOXD1	2 NBPFF3	2 NR5A1
2 LOC728431	2 MAP4K4	2 MIR320B1	2 MPC1	2 NCAM2	2 NR6A1
2 LOC728730	2 MAP6D1	2 MIR320C1	2 MPL	2 NCF4	2 NRARP
2 LOC729609	2 MAPK13	2 MIR339	2 MRAP2	2 NCKAP5L	2 NRBP2
2 LOC729966	2 MAPK14	2 MIR34B	2 MRFAP1	2 NCL	2 NRDI1
2 LOC730668	2 MAPK4	2 MIR34C	2 MRPL16	2 NCR2	2 NRF1
2 LOC730811	2 MAPK7	2 MIR3618	2 MRPL19	2 NCR3	2 NRG3
2 LOC731275	2 MAPK8IP1	2 MIR3649	2 MRPL23	2 NCR3LG1	2 NRG4
2 LOC91450	2 MARCH8	2 MIR365A	2 MRPL52	2 NDN	2 NRN1L
2 LONP2	2 MARCKS	2 MIR3675	2 MRPS18C	2 NDNL2	2 NRP2
2 LOXL1	2 MARCKSL1	2 MIR3680-1	2 MRPS2	2 NDRG4	2 NSD1
2 LOXL1-AS1	2 MARCO	2 MIR3680-2	2 MRPS21	2 NDUFA13	2 NSRP1
2 LOXL2	2 MARS2	2 MIR3913-2	2 MRVI1	2 NDUFA4	2 NT5C
2 LPHN1	2 MARVELD1	2 MIR3960	2 MSMO1	2 NDUFA7	2 NT5DC2
2 LPPR2	2 MAT2A	2 MIR423	2 MST1P2	2 NDUFAF4	2 NTAN1
2 LPPR4	2 MAZ	2 MIR4258	2 MSX2P1	2 NDUFB8	2 NTN5
2 LRAT	2 MB21D2	2 MIR4289	2 MT1A	2 NDUFS5	2 NTRK3
2 LRCH1	2 MBD2	2 MIR4298	2 MT1DP	2 NDUFV1	2 NTSR1
2 LRIG3	2 MBD5	2 MIR4444-1	2 MT1L	2 NEAT1	2 NUB1
2 LRIT1	2 MBD6	2 MIR4461	2 MTA3	2 NEBL	2 NUDT1
2 LRP6	2 MBOAT7	2 MIR4468	2 MTCH1	2 NEK4	2 NUDT10
2 LRR1	2 MCAT	2 MIR4479	2 MTERF	2 NENF	2 NUDT21
2 LRRRC14	2 MCC	2 MIR4489	2 MTERFD1	2 NET1	2 NUDT8
2 LRRRC14B	2 MCCD1	2 MIR4505	2 MTHFD1	2 NEURL	2 NUP133
2 LRRRC2	2 MCHR2	2 MIR4513	2 MTHFD1L	2 NF1	2 NUP43
2 LRRRC23	2 MCL1	2 MIR4520A	2 MTHFD2L	2 NFKB1	2 NUP62
2 LRRRC32	2 MDFIC	2 MIR4651	2 MTIF2	2 NFKBIE	2 NUP98
2 LRRRC34	2 MDM4	2 MIR4657	2 MTM1	2 NFKBIL1	2 NUPR1L
2 LRRRC37A6P	2 ME1	2 MIR4669	2 MTPAP	2 NFYB	2 NUTF2
2 LRRRC45	2 MED1	2 MIR4686	2 MTRR	2 NFYC	2 NXNL1
2 LRRRC4C	2 MED12L	2 MIR4726	2 MTUS1	2 NGB	2 NXPH2
2 LRRRC66	2 MED15	2 MIR4727	2 MUM1	2 NGEF	2 OCEL1
2 LRRRC71	2 MED20	2 MIR4728	2 MX1	2 NHEJ1	2 OCSTAMP
2 LRRRC8B	2 MED22	2 MIR4736	2 MXD3	2 NHLRC1	2 ODC1
2 LRRRC8E	2 MEF2A	2 MIR4749	2 MYADM	2 NHLRC2	2 ODF2
2 LRRCC1	2 MEFV	2 MIR4751	2 MYCL1	2 NHLRC4	2 ODF3L1
2 LRRFIP1	2 MEGF10	2 MIR4786	2 MYEF2	2 NINJ1	2 OGFOD1
2 LRRIQ4	2 MEGF11	2 MIR5095	2 MYH16	2 NINL	2 OPN3
2 LRRK1	2 MEIS2	2 MIR548AE2	2 MYNN	2 NIPAL2	2 OPN5
2 LRRN4CL	2 MESP1	2 MIR548AO	2 MYO18A	2 NIPSNAP3B	2 OPR1
2 LRRTM4	2 METTL10	2 MIR5580	2 MYO18B	2 NKAPL	2 OR2T12
2 LSM7	2 METTL17	2 MIR5584	2 MYO1B	2 NKIRAS2	2 OR4N3P
2 LTN1	2 MFGE8	2 MIR5691	2 MYO1D	2 NLK	2 OR5AP2
2 LTV1	2 MFSD10	2 MIR572	2 MYO3B	2 NLR3	2 OR7C1
2 LUC7L3	2 MFSD11	2 MIR636	2 MYO9A	2 NLRP12	2 OR7E2P
2 LYPD1	2 MFSD2B	2 MIR641	2 MYOCD	2 NLRP2	2 ORAI2
2 LYPD6	2 MGAT1	2 MIR7-2	2 MYOF	2 NMB	2 ORAOV1
2 LYRM2	2 MGC12916	2 MIR935	2 MYOM1	2 NMD3	2 OS9
2 LYSMD4	2 MGC16275	2 MKRN3	2 MYPOP	2 NMI	2 OSBPL10
2 LZTR1	2 MGC23284	2 MKRN9P	2 MYSM1	2 NMNAT2	2 OSBPL6
2 OSCP1	2 PDZK1IP1	2 POLR3B	2 PSCA	2 RDH11	2 RPS15
2 OSGIN2	2 PDZRN3	2 POLR3GL	2 PSMA1	2 RDH12	2 RPS18
2 OTOS	2 PECAM1	2 POM121L10P	2 PSMA4	2 RDH14	2 RPS20
2 OTUD7B	2 PEF1	2 POM121L1P	2 PSMB4	2 REEP3	2 RPS23
2 OXA1L	2 PELO	2 POMT1	2 PSMB9	2 RELT	2 RPS26
2 OXSR1	2 PEX14	2 PON1	2 PSMC2	2 REM1	2 RPS4Y2
2 P2RX2	2 PEX19	2 POP7	2 PSMD14	2 RER1	2 RPS6KA2-IT1
2 P2RX7	2 PEX2	2 POR	2 PSMG2	2 RFC3	2 RPS6KA3
2 P2RY13	2 PEX5	2 PORCN	2 PTAFR	2 RFFL	2 RPS8
2 P2RY6	2 PFDN5	2 POU4F1-AS1	2 PTBP1	2 RFK	2 RPSAP58
2 P4HB	2 PGAM4	2 POU5F1B	2 PTCB3	2 RFPL2	2 RPUSD1
2 PABPC1	2 PGAP2	2 PP12613	2 PTCB2	2 RFTN1	2 RPUSD3
2 PABPC5	2 PGBD4	2 PPAPDC1B	2 PTGFRN	2 RFTN2	2 RRAGD
2 PADI2	2 PGD	2 PPARG	2 PTHLH	2 RFX8	2 RRH
2 PADI3	2 PGM3	2 PPFA1	2 PTK7	2 RGAG1	2 RSBN1
2 PAEP	2 PHACTR2	2 PPIA	2 PTOV1	2 RGMA	2 RSPH9
2 PAFAH1B3	2 PHF21A	2 PPIE	2 PTOV1-AS1	2 RGPD3	2 RSPO1
2 PAFAH2	2 PHF23	2 PPIH	2 PTPN22	2 RGS22	2 RSPO3
2 PAGE1	2 PHKB	2 PPP1R14B	2 PTPN5	2 RGS3	2 RSPRY1
2 PAGE4	2 PHPT1	2 PPP1R15A	2 PTPN7	2 RGS6	2 RTEL1
2 PAIP2	2 PI16	2 PPP1R37	2 PTPRCAP	2 RHBDL1	2 RTEL1-
2 PAK3	2 PIAS2	2 PPP1R3F	2 PTPRG	2 RHCG	2 TNFRSF6B
2 PAN2	2 PICK1	2 PPP2CB	2 PUF60	2 RHOG	2 RTN4RL1
2 PANK2	2 PIEZO1	2 PPP2R3A	2 PURB	2 RHPN2	2 RTP1
2 PANK3	2 PIQO	2 PPP2R5A	2 PURG	2 RIF1	2 RUNDC3B
2 PAPLN	2 PIGR	2 PPP2R5C	2 PUSL1	2 RILP	2 RWDD2A
2 PAPSS2	2 PIGU	2 PPP3CB	2 PVR	2 RIMS4	2 RWDD2B
2 PAQR3	2 PIH1D1	2 PPP4C	2 PVRL1	2 RINL	2 RXFP3

TABLE 2-continued

Infertility Genes, Ranked					
2 PAQR5	2 PIK3CD	2 PPP5D1	2 PXMP2	2 RNASEK	2 RXFP4
2 PAQR6	2 PIK3R1	2 PPP6C	2 PXMP4	2 RNASEK-	2 SAAL1
2 PARD6B	2 PILRA	2 PRADC1	2 PYROXD1	C17ORF49	2 SAFB2
2 PARD6G	2 PINK1	2 PRDM1	2 QRFP	2 RND2	2 SAMD3
2 PARD6G-AS1	2 PIP5K1C	2 PRDM10	2 RAB12	2 RNF10	2 SAMD9L
2 PARL	2 PITPNM3	2 PREB	2 RAB24	2 RNF126P1	2 SAP18
2 PASD1	2 PITRM1	2 PRELID2	2 RAB3B	2 RNF13	2 SARM1
2 PATL2	2 PIWIL3	2 PREP	2 RAB3D	2 RNF130	2 SATL1
2 PAX5	2 PKD1L1	2 PRICKLE1	2 RAB4A	2 RNF144A	2 SBF1
2 PAX6	2 PKD2	2 PRICKLE2-AS1	2 RAB8B	2 RNF144A-AS1	2 SBF2-AS1
2 PAX9	2 PKN3	2 PRICKLE2-AS2	2 RABL2B	2 RNF145	2 SBSN
2 PAXIP1	2 PKNOX1	2 PRICKLE3	2 RAC2	2 RNF170	2 SCAND2
2 PCBD2	2 PKP1	2 PRIM1	2 RAC3	2 RNF175	2 SCARF1
2 PCCA	2 PKP3	2 PRKAR2B	2 RAD18	2 RNF182	2 SCARNA13
2 PCDH20	2 PLCB3	2 PRKCA	2 RAD23A	2 RNF20	2 SCHIP1
2 PCDH9	2 PLCG1	2 PRKRIR	2 RAD50	2 RNF208	2 SCIMP
2 PCDHAC1	2 PLD4	2 PRLHR	2 RAD51L3-RFFL	2 RNF216	2 SCOC
2 PCDHB1	2 PLD6	2 PROCA1	2 RAE1	2 RNF32	2 SCP2
2 PCDHB18	2 PLEK	2 PROCR	2 RAI14	2 RNF44	2 SCUBE2
2 PCDHGC3	2 PLEKHA2	2 PROSC	2 RANBP3	2 RNU6-19	2 SCUBE3
2 PCED1B	2 PLEKHG4	2 PRPF3	2 RANGRF	2 RNU6-28	2 SDAD1
2 PCGFI	2 PLEKHG4B	2 PRPF40B	2 RAP2B	2 ROPN1B	2 SDC4
2 PCID2	2 PLEKHG6	2 PRR18	2 RASA4CP	2 RPAP1	2 SDCBP2
2 PCK2	2 PLEKHM3	2 PRR19	2 RASGRP4	2 RPF1	2 SDCBP2-AS1
2 PCMT1	2 PLK2	2 PRR20A	2 RASL10B	2 RPH3A	2 SEC11C
2 PCSK1N	2 PLK3	2 PRR20B	2 RASL11B	2 RPL13A	2 SEC14L4
2 PCYT1B	2 PLLP	2 PRR20C	2 RASSF9	2 RPL13AP5	2 SEC1P
2 PDCL3	2 PLS3	2 PRR20D	2 RBFOX2	2 RPL23	2 SEC22A
2 PDE12	2 PMS1	2 PRR20E	2 RBL1	2 RPL23AP53	2 SEC22B
2 PDE1C	2 PMS2P4	2 PRR22	2 RBL2	2 RPL23AP82	2 SEMA4A
2 PDE2A	2 PNCK	2 PRR23B	2 RBM15	2 RPL27A	2 SEMA4B
2 PDE3B	2 PNMA3	2 PRR2C2C	2 RBM17	2 RPL3	2 SENP8
2 PDIA3	2 PNMA12	2 PRRG1	2 RBM20	2 RPL30	2 SEPT10
2 PDLIM1	2 PNMT	2 PRRT2	2 RBM26	2 RPL36	2 SEPT14
2 PDLIM2	2 PNOC	2 PRRT3	2 RBM4B	2 RPL39L	2 SEPT6
2 PDPK1	2 PNPLA2	2 PRRT3-AS1	2 RBM5	2 RPL4	2 SERBP1
2 PDPN	2 POC5	2 PRSS16	2 RBMXL1	2 RPL7A	2 SERF2
2 PDS5A	2 POLE	2 PRSS27	2 RBMY2FP	2 RPP21	2 SERPINB6
2 PDSS1	2 POLR1A	2 PRSS36	2 RBP7	2 RPS10	2 SERPINB8
2 PDXDC2P	2 POLR2G	2 PRTG	2 RCC2	2 RPS10-NUDT3	2 SERPINB9
2 SERTM1	2 SLC41A3	2 SNORD24	2 SSR1	2 TBX10	2 TMEM2
2 SETD1A	2 SLC43A3	2 SNORD32A	2 SSTR1	2 TBX3	2 TMEM200A
2 SETD5	2 SLC46A3	2 SNORD33	2 SSTR5	2 TBXA2R	2 TMEM211
2 SETMAR	2 SLC4A1AP	2 SNORD34	2 SSX4	2 TC2N	2 TMEM229A
2 SF3B5	2 SLC4A7	2 SNORD35A	2 SSX4B	2 TCAP	2 TMEM230
2 SFTPC	2 SLC51B	2 SNORD36A	2 SSX5	2 TCEAL5	2 TMEM241
2 SGCD	2 SLC5A8	2 SNORD36B	2 ST3GAL1	2 TCEAL7	2 TMEM40
2 SGK1	2 SLC6A1	2 SNORD36C	2 ST6GAL1	2 TCF15	2 TMEM43
2 SGMS2	2 SLC6A1-AS1	2 SNORD38A	2 ST6GAL2	2 TCF3	2 TMEM44
2 SGSH	2 SLC6A20	2 SNORD38B	2 ST6GALNAC3	2 TCP1	2 TMEM52B
2 SGSM1	2 SLC6A3	2 SNORD46	2 ST6GALNAC4	2 TDH	2 TMEM53
2 SH3GL3	2 SLC7A5	2 SNORD54	2 ST6GALNAC6	2 TDRD9	2 TMEM61
2 SH3KBP1	2 SLC7A8	2 SNORD55	2 ST8SIA2	2 TDRG1	2 TMEM65
2 SH3PXD2B	2 SLC9A1	2 SNORD83A	2 ST8SIA4	2 TEFM	2 TMEM72
2 SHANK1	2 SLC9A3R2	2 SNORD83B	2 ST8SIA5	2 TENM1	2 TMEM79
2 SHC1	2 SLC9A4	2 SNORD87	2 STAC	2 TEP	2 TMEM8A
2 SHISA5	2 SLC01B3	2 SNRNP27	2 STAG3L4	2 TERC	2 TMEM95
2 SHISA6	2 SLC04A1	2 SNRNP48	2 STAT4	2 TERF2IP	2 TMPRSS12
2 SHROOM1	2 SLX4	2 SNRPB2	2 STC2	2 TERT	2 TMPRSS13
2 SHROOM4	2 SMAD9	2 SNTB1	2 STEAP1B	2 TEX13B	2 TMPRSS3
2 SIDT2	2 SMAP2	2 SNX21	2 STEAP2	2 TFAP2A	2 TNFAIP3
2 SIGLEC10	2 SMARCA4	2 SNX22	2 STIPI	2 TFR2	2 TNFRSF13B
2 SIGLEC12	2 SMARCD1	2 SNX4	2 STK11IP	2 TGFB2	2 TNFRSF6B
2 SIK2	2 SMARCAL1	2 SNX6	2 STOML1	2 TGFB2AP1	2 TNFSF12
2 SIPA1	2 SMARCB1	2 SOCS1	2 STON2	2 TGIF2LY	2 TNIP2
2 SIRT2	2 SMARCD2	2 SOCS2	2 STOX1	2 TGM6	2 TNN
2 SIX4	2 SMC2	2 SOCS2-AS1	2 STOX2	2 TH	2 TNNT1
2 SKAP1	2 SMC5	2 SOCS3	2 STPG2	2 THAP4	2 TNNT2
2 SKIV2L2	2 SMG5	2 SOD2	2 STRA6	2 THEM4	2 TNRC6A
2 SLA2	2 SMG8	2 SOD3	2 STRBP	2 THOC7	2 TNRC6B
2 SLC11A1	2 SMG9	2 SOLH	2 STUB1	2 THRB	2 TNRC6C
2 SLC11A2	2 SMOX	2 SOWAHC	2 STX16-NPEPL1	2 THY1	2 TOM1L1
2 SLC12A5	2 SMPD4	2 SOX11	2 STX7	2 TIAF1	2 TOP1P2
2 SLC16A1	2 SMPDL3A	2 SOX8	2 STXBP5L	2 TIAL1	2 TOPORS
2 SLC16A12	2 SMTNL2	2 SOX9	2 STYK1	2 TIE1	2 TOX3
2 SLC16A4	2 SNAI2	2 SP3	2 SULF2	2 TIGD7	2 TP53BP1
2 SLC16A8	2 SNAI3	2 SP6	2 SULT1A1	2 TIMM8A	2 TP53BP2
2 SLC19A2	2 SNAP91	2 SPAG11A	2 SUPT16H	2 TJP1	2 TPBG

TABLE 2-continued

Infertility Genes, Ranked					
2 SLC19A3	2 SNAPC5	2 SPARCL1	2 SUPT7L	2 TJP2	2 TPH1
2 SLC1A1	2 SNAPIN	2 SPATA22	2 SVOPPL	2 TK1	2 TPM2
2 SLC1A3	2 SNAR-C1	2 SPATA5	2 SYCP2	2 TK2	2 TPPP
2 SLC1A6	2 SNAR-C2	2 SPDEF	2 SYNDIG1	2 TLK2	2 TRA2A
2 SLC20A1	2 SNAR-C5	2 SPDL1	2 SYNE3	2 TLR3	2 TRABD2B
2 SLC23A1	2 SNAR-E	2 SPEG	2 SYNGAP1	2 TLR4	2 TRAF1
2 SLC25A14	2 SNAR-G1	2 SPEN	2 SYNPO	2 TM9SF1	2 TRAF2
2 SLC25A17	2 SNAR-G2	2 SPG11	2 SYPL1	2 TMA16	2 TRAF3
2 SLC25A30	2 SNHG10	2 SPHK2	2 SYT11	2 TMBIM1	2 TRAF5
2 SLC25A33	2 SNHG4	2 SPIRE1	2 SYT14	2 TMBIM6	2 TRAPPC1
2 SLC25A34	2 SNHG6	2 SPIRE2	2 SYT17	2 TMC4	2 TRIB3
2 SLC25A35	2 SNORA20	2 SPNS1	2 SYT2	2 TMCC1	2 TRIM16
2 SLC26A1	2 SNORA21	2 SPNS2	2 SYT5	2 TMCC3	2 TRIM26
2 SLC26A10	2 SNORA3	2 SPOCK2	2 SYT6	2 TMED1	2 TRIM38
2 SLC26A11	2 SNORA37	2 SPPL2B	2 SYT7	2 TMED9	2 TRIM44
2 SLC26A8	2 SNORA45	2 SPSB1	2 SYT8	2 TMEM102	2 TRIM60
2 SLC27A2	2 SNORA72	2 SQLE	2 SZRD1	2 TMEM130	2 TRIM69
2 SLC29A3	2 SNORA74A	2 SQSTM1	2 TAF4B	2 TMEM132E	2 TRIM72
2 SLC2A1-AS1	2 SNORA80B	2 SRGN	2 TAF6L	2 TMEM134	2 TRIM73
2 SLC2A10	2 SNORD114-14	2 SRL	2 TAG	2 TMEM138	2 TRIM74
2 SLC2A13	2 SNORD114-15	2 SRM	2 TAP1	2 TMEM155	2 TRIML2
2 SLC35A4	2 SNORD114-16	2 SRMS	2 TBC1D10C	2 TMEM158	2 TRIP10
2 SLC35D2	2 SNORD114-17	2 SRP68	2 TBC1D13	2 TMEM168	2 TRIP4
2 SLC35F2	2 SNORD114-18	2 SRRD	2 TBC1D15	2 TMEM171	2 TRMT10B
2 SLC38A11	2 SNORD114-19	2 SRSF1	2 TBC1D24	2 TMEM177	2 TRMT44
2 SLC38A3	2 SNORD16	2 SRSF2	2 TBC1D5	2 TMEM179B	2 TRMT61A
2 SLC38A4	2 SNORD18A	2 SRSF4	2 TBC1D8	2 TMEM181	2 TRNP1
2 SLC38A8	2 SNORD18B	2 SSC5D	2 TBK1	2 TMEM185B	2 TRPC1
2 SLC39A14	2 SNORD18C	2 SSH2	2 TBPL2	2 TMEM194B	2 TRPC4
2 SLC41A1	2 SNORD2	2 SSPN	2 TBRG4	2 TMEM196	2 TRPC7
2 TRPM1	2 USP43	2 YWHAQ	2 ZNF548	1 AK3	1 BNIP1
2 TRPM6	2 USP46	2 YY2	2 ZNF569	1 AKR7A2	1 BP1FA4P
2 TRPM8	2 USP47	2 ZBBX	2 ZNF570	1 ALG9	1 BSG
2 TRPV3	2 USP50	2 ZBED6	2 ZNF578	1 ALK	1 BTD
2 TSC1	2 USP8	2 ZBP1	2 ZNF596	1 ALKBH5	1 BTN3A3
2 TSC22D1	2 UST	2 ZBTB1	2 ZNF598	1 ALKBH7	1 C10orf2
2 TSC22D1-AS1	2 UTP11L	2 ZBTB25	2 ZNF615	1 ALMS1P	1 C11orf73
2 TSC22D3	2 UTP23	2 ZBTB33	2 ZNF618	1 ALOX12B	1 C12orf66
2 TSPAN14	2 VANG1	2 ZBTB38	2 ZNF625	1 ALPI	1 C12orf71
2 TSPAN15	2 VAX1	2 ZBTB4	2 ZNF625-ZNF20	1 AMBRA1	1 C14orf159
2 TSPY26P	2 VBP1	2 ZBTB41	2 ZNF644	1 AMOT	1 C14orf169
2 TSPY8	2 VCP1P1	2 ZBTB43	2 ZNF664-	1 AMPH	1 C15orf40
2 TSSC1	2 VCX3B	2 ZBTB8A	FAM101A	1 AMTN	1 C15orf56
2 TSSK3	2 VDAC1	2 ZC2HC1C	2 ZNF669	1 ANAPC1	1 C17orf50
2 TSSK6	2 VPS18	2 ZC3H4	2 ZNF670-	1 ANKRD36	1 C17orf51
2 TTC14	2 VPS41	2 ZC4H2	ZNF695	1 ANKRD65	1 C18orf42
2 TTC17	2 VPS52	2 ZCCHC3	2 ZNF671	1 ANO5	1 C18orf63
2 TTC23L	2 VPS53	2 ZDHHC22	2 ZNF681	1 AP3S1	1 C19orf12
2 TTC25	2 VTN	2 ZDHHC8P1	2 ZNF695	1 APBB1	1 C19orf40
2 TTC30A	2 VTRNA1-2	2 ZEB1	2 ZNF703	1 APL1A	1 C1orf194
2 TTC30B	2 VWA2	2 ZEB1-AS1	2 ZNF710	1 APITD1	1 C1orf213
2 TTC7A	2 VWA5B1	2 ZFAND2A	2 ZNF728	1 APITD1-CORT	1 C1orf54
2 TTC9B	2 WAS	2 ZFP14	2 ZNF738	1 APOC1	1 C20orf111
2 TLL10	2 WASF2	2 ZFP161	2 ZNF75A	1 AQR	1 C2orf69
2 TLL13	2 WBP11P1	2 ZFP41	2 ZNF783	1 ARC	1 C2orf70
2 TLL6	2 WDFY2	2 ZFP82	2 ZNF800	1 ARF5	1 C3AR1
2 TTPAL	2 WDR1	2 ZFR2	2 ZNF827	1 ARHGAP44	1 C3orf18
2 TTYH2	2 WDR17	2 ZFYVE27	2 ZNF835	1 ARHGAP9	1 C3orf20
2 TUBA1A	2 WDR26	2 ZHX2	2 ZNF836	1 ARHGEF6	1 C3orf62
2 TUBGCP3	2 WDR45	2 ZHX3	2 ZNF84	1 ARL3	1 C6orf70
2 TUSC3	2 WDR48	2 ZKSCAN1	2 ZNF878	1 ARL5A	1 C7orf63
2 TUSC5	2 WDR54	2 ZKSCAN3	2 ZNHIT2	1 ARMC2	1 C7orf73
2 TYR	2 WDR5B	2 ZMAT2	2 ZNHIT3	1 ARMCX2	1 C9orf129
2 U2AF1	2 WDR67	2 ZMAT4	2 ZNRF3	1 ARPP19	1 C9orf131
2 UBAC1	2 WDR73	2 ZMAT5	2 ZRSR2	1 ARSF	1 C9orf135
2 UBAC2-AS1	2 WDR82	2 ZNF136	2 ZSCAN1	1 ASAH2B	1 C9orf171
2 UBAP2	2 WDR86	2 ZNF140	2 ZSCAN23	1 ASB12	1 CACNA1G
2 UBE2E2	2 WDT1C1	2 ZNF17	2 ZSCAN30	1 ASB9	1 CACNB2
2 UBE2K	2 WFDC3	2 ZNF185	2 ZSCAN5B	1 ASRGL1	1 CACTIN
2 UBE2M	2 WFS1	2 ZNF204P	2 ZWILCH	1 ASTL	1 CACYBP
2 UBE2Z	2 WIBG	2 ZNF212	2 ZXDB	1 ASTN1	1 CALCA
2 UBF1D1	2 WIPF2	2 ZNF221	2 ZXDC	1 ATAD2B	1 CAPN7
2 UBLCP1	2 WIPF3	2 ZNF222	1 AADAT	1 ATF3	1 CASKIN2
2 UBN1	2 WIP11	2 ZNF229	1 AAK1	1 ATP12A	1 CCDC169
2 UBOX5	2 WIP12	2 ZNF235	1 AANAT	1 ATP4A	1 CCDC28B
2 UBXN4	2 WISP1	2 ZNF236	1 AASDH	1 ATP5SL	1 CCDC47
2 UHMK1	2 WISP2	2 ZNF264	1 AASDHPPT	1 ATP6AP1	1 CCDC60
2 UHRF1	2 WNK4	2 ZNF280B	1 ABCA9	1 ATP6V0A2	1 CCDC88A

TABLE 2-continued

Infertility Genes, Ranked					
2 UHRF2	2 WNT16	2 ZNF280D	1 ABCC13	1 ATP6V0E1	1 CCDC97
2 UIMC1	2 WRN	2 ZNF292	1 ABCG1	1 ATP6V1G1	1 CCL1
2 ULK4	2 WSB1	2 ZNF324	1 ABHD11-AS1	1 ATP6V1G2-	1 CCNT1
2 UNC119	2 WSCD2	2 ZNF331	1 ABI3BP	DDX39B	1 CCR9
2 UNC45A	2 WWC2-AS2	2 ZNF34	1 ACAT2	1 ATP8B5P	1 CD160
2 UNC50	2 WWOX	2 ZNF367	1 ACCS	1 ATRNL1	1 CD276
2 UNC5C	2 XAGE5	2 ZNF395	1 ACOT13	1 ATXN7L3B	1 CD80
2 UNKL	2 XPA	2 ZNF414	1 ACOX1	1 AVPR2	1 CD84
2 UNQ6494	2 XPOT	2 ZNF415	1 ACSBG2	1 AXIN1	1 CDC42
2 UPF1	2 XYLT1	2 ZNF425	1 ACSF2	1 B3GALT4	1 CDC42EP3
2 UPF3A	2 YAE1D1	2 ZNF44	1 ACTC1	1 B3GAT1	1 CDK11B
2 UPK2	2 YAF2	2 ZNF445	1 ADAM32	1 BAG4	1 CDK5R2
2 UQCRFS1	2 YBX2	2 ZNF497	1 ADAMTS13	1 BBS7	1 CEACAM5
2 USF2	2 YEATS2	2 ZNF507	1 ADAMTS15	1 BCKDHB	1 CEL
2 USH1C	2 YIF1A	2 ZNF511	1 ADCK3	1 BCL2L15	1 CELSR1
2 USP16	2 YLPM1	2 ZNF512	1 ADCYAP1	1 BCORP1	1 CENPA
2 USP19	2 YPEL2	2 ZNF513	1 ADRA2B	1 BEND3	1 CEP85
2 USP2	2 YPEL3	2 ZNF518A	1 AGPAT3	1 BEST2	1 CEP89
2 USP24	2 YTHDC1	2 ZNF530	1 AIM1L	1 BLNK	1 CERKL
2 USP39	2 YTHDF2	2 ZNF536	1 AIRE	1 BMPR1A	1 CERS6
1 CES1	1 DEFB121	1 FAM179A	1 GNAT1	1 HYDIN	1 LINC00487
1 CES2	1 DEFB133	1 FAM195B	1 GNG4	1 IBTK	1 LINC00578
1 CFB	1 DENND5A	1 FAM196A	1 GNL1	1 IFITM1	1 LINC00582
1 CFHR5	1 DEPCD7	1 FAM196B	1 GNL3	1 IFLT1D1	1 LINC00605
1 CFI	1 DERA	1 FAM19A3	1 GOLGA2P5	1 IGF1R	1 LINC00673
1 CFTR	1 DGAT2L6	1 FAM19A4	1 GPATCH1	1 IGSF5	1 LNP1
1 CHAC1	1 DGCR10	1 FAM200B	1 GPBAR1	1 IGSF6	1 LNX1
1 CHAD	1 DHR57	1 FAM211A	1 GPC3	1 IKZF3	1 LNX1-AS1
1 CHD8	1 DHR59	1 FAM212B	1 GPD1	1 IL10RA	1 LOC100128264
1 CHIL2	1 DIO2	1 FAM214A	1 GPR64	1 IL17B	1 LOC100128292
1 CHMP2B	1 DIO2-AS1	1 FAM222B	1 GPR88	1 IL1R1	1 LOC100129518
1 CHRDL2	1 DIO3	1 FAM57A	1 GPR98	1 IL1RL2	1 LOC100130476
1 CHRM2	1 DIO3OS	1 FAM66A	1 GPRASP1	1 ILDR2	1 LOC100130539
1 CHRM3	1	1 FAM91A1	1 GPRC5D	1 IQCC	1 LOC100130700
1 CHRNA6	DKFZp686K1684	1 FAM92B	1 GPX1	1 IQSEC2	1 LOC100131138
1 CHRND	1 DKK3	1 FAM96B	1 GPX5	1 IRF8	1 LOC100132078
1 CLDN11	1 DLL1	1 FANCI	1 GREB1	1 IRX6	1 LOC100132354
1 CLEC12B	1 DMBT1	1 FARP2	1 GRHL3	1 ISG20	1 LOC100132987
1 CLINT1	1 DNAJB5	1 FARS2	1 GRIA1	1 ITCH	1 LOC100133985
1 CLRN1	1 DNAJC5	1 FBP1	1 GRIPAP1	1 ITFG2	1 LOC100134868
1 CMS51	1 DNAJC5B	1 FBXO11	1 GRM8	1 ITIH3	1 LOC100240735
1 CMTM7	1 DNPEP	1 FBXO22	1 GSTM5	1 JOSD2	1 LOC100268168
1 CMTM8	1 DOCK2	1 FBXO3	1 GTF3A	1 KCNA7	1 LOC100288346
1 CNPY1	1 DOK1	1 FBXO41	1 GZMB	1 KCNAB2	1 LOC100289019
1 CNRIP1	1 DPEP1	1 FCRL5	1 GZMM	1 KCNH3	1 LOC100302640
1 COG2	1 DPPA4	1 FEZF1	1 H2AFB1	1 KCNJ4	1 LOC100335030
1 COL11A1	1 DPY19L1	1 FEZF1-AS1	1 H2AFB3	1 KCNJ9	1 LOC100498859
1 COL1A2	1 DPYS	1 FIBIN	1 HACE1	1 KCNK15	1 LOC100505783
1 COL6A4P1	1 DSC3	1 FIBP	1 HACL1	1 KCNK17	1 LOC100506746
1 COL8A2	1 DTNA	1 FILIP1L	1 HAT1	1 KDM2A	1 LOC100616530
1 COLEC11	1 DUSP14	1 FIP1L1	1 HDC	1 KDM4C	1 LOC100652791
1 CORO2B	1 DUSP27	1 FKBP7	1 HEATR4	1 KIAA0319	1 LOC146880
1 CPFB2	1 DUSP3	1 FLJ22184	1 HEMK1	1 KIF5C	1 LOC151174
1 CPSF1	1 DUT	1 FLJ33065	1 HERC2P2	1 KITLG	1 LOC282997
1 CRADD	1 EBF4	1 FLJ34208	1 HEXA	1 KLHDC4	1 LOC283143
1 CREBZF	1 ECM1	1 FLJ39051	1 HEXA-AS1	1 KLHL18	1 LOC283335
1 CREM	1 EDC3	1 FLJ44635	1 HEY1	1 KLHL3	1 LOC286190
1 CRHBP	1 EFCAB13	1 FN1	1 HHAT	1 KLHL30	1 LOC338817
1 CRTC1	1 EFCAB2	1 FNDC3A	1 HIATL1	1 KLHL32	1 LOC344595
1 CSR1	1 EFN2	1 FNTA	1 HIC1	1 KRT12	1 LOC400456
1 CST7	1 EGF	1 FOXN3	1 HIST1H2AL	1 KRT27	1 LOC401127
1 CSTA	1 EGLF6	1 FREM1	1 HIST1H2BF	1 KRT8	1 LOC439990
1 CTDNEP1	1 EGOT	1 FTSJD1	1 HIST2H2AB	1 KRT84	1 LOC440028
1 CTTN	1 EGR4	1 FUNDC2	1 HIST2H2BE	1 KRTAP10-10	1 LOC494558
1 CTTNBP2	1 E124	1 FXR2	1 HLA-B	1 KRTAP10-2	1 LOC642852
1 CTXN1	1 EIF2C4	1 FZD9	1 HLA-C	1 KRTAP5-5	1 LOC643387
1 CUL2	1 EIF3G	1 GAL3ST2	1 HMGA2	1 KRTCAP2	1 LOC644961
1 CUL3	1 ELK3	1 GALK2	1 HMGXB3	1 LACE1	1 LOC646903
1 CWH43	1 ELMOD1	1 GALNS	1 HNRNPUL1	1 LAMTOR3	1 LOC650226
1 CYBRD1	1 ELP5	1 GALNT4	1 HOPX	1 LAPTM4B	1 LOC728024
1 CYFIP1	1 EME1	1 GALNT6	1 HOXB4	1 LCA5L	1 LOC728218
1 CYP1A1	1 EMILIN3	1 GALNTL6	1 HOXB9	1 LCE1E	1 LOC728613
1 CYP2D7P1	1 EMP2	1 GBA3	1 HOXC-AS5	1 LCN15	1 LOC729020
1 CYP39A1	1 EPB41L3	1 GBP3	1 HOXC12	1 LCN2	1 LOC729059
1 CYP4F11	1 EPS8L1	1 GCC1	1 HOXC13	1 LCN6	1 LOC732275
1 CYP4F8	1 ERN1	1 GCHFR	1 HOXC8	1 LGALS1	1 LOXL3
1 DACT3	1 ETV7	1 GDAP2	1 HOXD10	1 LGALS17A	1 LOXL4
1 DAGLB	1 F2RL1	1 GDF15	1 HPRT1	1 LGALS8	1 LPHN3

TABLE 2-continued

Infertility Genes, Ranked					
1 DAK	1 F8A1	1 GDI1	1 HPSE	1 LGALS8-AS1	1 LPO
1 DALRD3	1 F8A2	1 GF11B	1 HPSE2	1 LGI3	1 LRPAP1
1 DAP	1 F8A3	1 GID8	1 HSD17B12	1 LHB	1 LRRC3B
1 DAPP1	1 F9	1 GIGYF2	1 HSPA12A	1 LHFPL2	1 LRRC55
1 DCAF5	1 FAHD2B	1 GIMAP2	1 HSPA1A	1 LHX4	1 LRRN2
1 DCDC2B	1 FAM100B	1 GIMAP7	1 HSPA1L	1 LIMS1	1 LSM1
1 DDX20	1 FAM105A	1 GIPR	1 HTR3D	1 LINC00051	1 LYPD5
1 DDX39B	1 FAM135B	1 GLRA4	1 HTR5A	1 LINC00189	1 MAML1
1 DDX42	1 FAM13B	1 GLTPD2	1 HTRA3	1 LINC00304	1 MANBA
1 DEFA10P	1 FAM169B	1 GNAI3	1 HUWE1	1 LINC00472	1 MAP2K1
1 MAP2K6	1 MRPL28	1 OR8K1	1 POFUT2	1 RNASE12	1 SLC47A1
1 MAPK11	1 MRPL43	1 OR8S1	1 POGUT1	1 RNASE6	1 SLC48A1
1 MAPK15	1 MRPL45	1 OSBPL10-AS1	1 POGZ	1 RNF126	1 SLC4A8
1 MASTL	1 MS4A8B	1 OSBPL11	1 POLA2	1 RNF128	1 SLC5A1
1 MAT2B	1 MSH3	1 OTOF	1 POLD3	1 RNF133	1 SLC5A7
1 MB	1 MSH6	1 OTOP3	1 POLDIP3	1 RNF138P1	1 SLC6A18
1 MCM3	1 MSRB3	1 OTP	1 POLK	1 RNF144B	1 SLC6A4
1 MCTP1	1 MSX2	1 OTUD7A	1 POLR1B	1 RNF148	1 SLC7A14
1 MEAF6	1 MT1E	1 P2RY11	1 POLR2C	1 RNF168	1 SMG7
1 MECOM	1 MT2A	1 P2RY12	1 POLR3H	1 RNF7	1 SMG7-AS1
1 MED12	1 MTOR	1 P2RY14	1 POU6F2	1 RP1L1	1 SNAR-C3
1 MED18	1 MUC15	1 P2RY2	1 PPFBP1	1 RPL11	1 SNHG16
1 MEF2C	1 MXD4	1 PABPC4L	1 PPIL1	1 RPL24	1 SNHG3
1 MEIS1	1 MYB	1 PAD11	1 PPIL2	1 RPL26	1 SNORA11B
1 MEIS1-AS3	1 MYBPHL	1 PAK1	1 PPIL4	1 RPL26L1	1 SNORA4
1 MEPCE	1 MYF6	1 PAK4	1 PPM1B	1 RPL8	1 SNORA63
1 METTL24	1 MYL10	1 PAK6	1 PPM1F	1 RPRD2	1 SNORD19B
1 METTL3	1 MYLK4	1 PAPPA2	1 PPM1J	1 RRAS2	1 SNORD1A
1 MFSB3	1 MYO15B	1 PAQR8	1 PPP1CA	1 RRP1	1 SNORD1B
1 MFSB7	1 MYOC	1 PARVB	1 PPP1R27	1 RRP7B	1 SNORD1C
1 MGA	1 MYRIP	1 PBRM1	1 PPP2R5D	1 RSAD1	1 SNORD69
1 MGP	1 MYT1	1 PCDHB11	1 PQLC2	1 RSU1	1 SNORD84
1 MIAT	1 MZB1	1 PCED1B-AS1	1 PRAF2	1 RUFY4	1 SNRPG
1 MICB	1 NANOS3	1 PCMTD1	1 PRDX1	1 RYBP	1 SNX27
1 MID1	1 NAT8	1 PCMTD2	1 PRKCD	1 S100A11	1 SNX9
1 MIR1207	1 NBLA00301	1 PCYT2	1 PRKDI	1 SACS	1 SOCS6
1 MIR1307	1 NCBP1	1 PDCD11	1 PRKD3	1 SAGB	1 SORD
1 MIR1322	1 NCOA5	1 PDCD4	1 PROB1	1 SAMD12	1 SOX2-OT
1 MIR193B	1 NDST1	1 PDCL2	1 PROM1	1 SAMM50	1 SOX6
1 MIR196A2	1 NDUFA10	1 PDE7A	1 PRPF18	1 SCAF8	1 SPACA7
1 MIR200A	1 NDUFAF3	1 PDE8A	1 PRR15L	1 SCEL	1 SPAT82
1 MIR218-2	1 NEDD9	1 PDGFRA	1 PRR3	1 SCG5	1 SPEM1
1 MIR22	1 NEK5	1 PECR	1 PRRX1	1 SCML2	1 SPHKAP
1 MIR2276	1 NFB	1 PELI2	1 PRSS12	1 SDE2	1 SPINT1
1 MIR22HG	1 NFKB1A	1 PEX10	1 PRSS23	1 SDHAF1	1 SPOP
1 MIR3127	1 NHP2L1	1 PEX6	1 PSMA3	1 SEC63	1 SPTBN1
1 MIR3142	1 NLGN4Y	1 PFKL	1 PSMD1	1 SECISBP2L	1 SRD5A1P1
1 MIR3646	1 NMNAT1	1 PFN2	1 PSMF1	1 SEMA4D	1 SRGAP1
1 MIR424	1 NODAL	1 PGAP1	1 PTCHD2	1 SEMA6D	1 ST3GAL4
1 MIR425	1 NOS1	1 PGAP3	1 PTCRA	1 SEPP1	1 ST6GALNAC1
1 MIR429	1 NOTO	1 PGLYRP4	1 PTEN	1 SEPT8	1 ST8SIA1
1 MIR4314	1 NOTUM	1 PGM1	1 PTGER1	1 SERPINA5	1 STARD9
1 MIR4500HG	1 NOX1	1 PHACTR4	1 PTPA3	1 SF3B1	1 STEAP1
1 MIR4508	1 NPAS2	1 PHF17	1 PTPN3	1 SFXN2	1 STIM1
1 MIR4632	1 NR2C2	1 PHOX2A	1 PURA	1 SH2D1A	1 STK17A
1 MIR4716	1 NR4A1	1 PHOX2B	1 PXN	1 SH2D2A	1 STK39
1 MIR4795	1 NR4A2	1 PI4KB	1 QPRT	1 SH3BGR	1 STMN2
1 MIR4800	1 NRBP1	1 PIGZ	1 QSOX2	1 SH3BGR13	1 STMN3
1 MIR503	1 NRCAM	1 PIK3R5	1 RAPGEF4	1 SHBG	1 STXBP6
1 MIR521-2	1 NRM	1 PIWIL4	1 RAPGEF4-AS1	1 SHC2	1 SUCLA2
1 MIR548N	1 NT5C2	1 PLAC2	1 RARRES2	1 SHISA8	1 SURF6
1 MIR567	1 NT5C3	1 PLAC8	1 RARRES3	1 SHQ1	1 SUV39H1
1 MIR592	1 NTN1	1 PLCB4	1 RBM12B	1 SIK3	1 SYCP2L
1 MIR600	1 NTRK1	1 PLCD1	1 RBM12B-AS1	1 SIRPA	1 SYNE1
1 MIR600HG	1 NUCB2	1 PLEK2	1 RBM38	1 SIRT7	1 TAAR6
1 MIR626	1 NUPL1	1 PLEKHA3	1 RBMY2EP	1 SKA3	1 TAB2
1 MIR642A	1 NXPH4	1 PLEKHG1	1 RBPMS2	1 SKIDA1	1 TAC3
1 MIR648	1 OAS3	1 PLK1	1 RCAN1	1 SLAMF8	1 TACC1
1 MIR9-1	1 OAZ1	1 PLSCR3	1 RESP18	1 SLC14A1	1 TANC1
1 MIR9-3	1 OIT3	1 PM20D1	1 RFX2	1 SLC17A3	1 TAS1R1
1 MITF	1 OLFM4	1 PNLIIPRP1	1 RFXAP	1 SLC17A8	1 TBC1D2
1 MMP2	1 OLIG1	1 PNMAL1	1 RGAG4	1 SLC22A1	1 TBL1XR1
1 MMP3	1 OR1F1	1 PNN	1 RGS17	1 SLC23A2	1 TBPL1
1 MMP7	1 OR2W3	1 PNPLA4	1 RGS2	1 SLC25A27	1 TBX20
1 MORC2-AS1	1 OR52B6	1 PNPLA7	1 RGS9	1 SLC25A52	1 TBX4
1 MPEG1	1 OR52K2	1 POC1B	1 RIMBP2	1 SLC39A4	1 TBXAS1
1 MPP5	1 OR52N2	1 POC1B-	1 RIMS2	1 SLC43A1	1 TCF7L2
1 MRO	1 OR6P1	1 GALNT4	1 RNASE11	1 SLC46A2	1 TDP2

TABLE 2-continued

Infertility Genes, Ranked					
1 TENC1	1 TMEM206	1 TRIM55	1 UBE2N	1 WNT11	1 ZNF148
1 TESC	1 TMEM217	1 TRMT11	1 UBXN10	1 WNT4	1 ZNF234
1 TEX2	1 TMEM222	1 TSHR	1 UGT3A2	1 WNT7B	1 ZNF257
1 TEX22	1 TMEM31	1 TSNARE1	1 UHRF1BP1	1 WWP1	1 ZNF296
1 TEX33	1 TMEM39A	1 TSPAN18	1 ULBP2	1 XIRP1	1 ZNF322
1 TFAP2B	1 TMPRSS2	1 TSPEAR	1 ULBP3	1 XKR5	1 ZNF385D
1 TGFBR1	1 TMSB4Y	1 TSTD2	1 ULK1	1 XPO6	1 ZNF436
1 TGFBR3	1 TMX1	1 TTBK1	1 UPF2	1 YEATS4	1 ZNF468
1 THSD4	1 TNFSF10	1 TTC32	1 USMG5	1 YME1L1	1 ZNF485
1 TIMM44	1 TNN3K	1 TTC4	1 USP14	1 ZAR1	1 ZNF518B
1 TLR10	1 TNS4	1 TTC9	1 USP36	1 ZBED3	1 ZNF541
1 TLR8	1 TOMM70A	1 TTF1	1 UTRN	1 ZBED3-AS1	1 ZNF583
1 TLR8-AS1	1 TOP3B	1 TTLL5	1 VAV1	1 ZBTB48	1 ZNF624
1 TLX2	1 TPH2	1 TTTY14	1 VAV2	1 ZCWPW1	1 ZNF704
1 TM4SF18	1 TPI1	1 TTYH1	1 VMA21	1 ZDHHHC20	1 ZNF740
1 TMEM150B	1 TPK1	1 TUBGCP4	1 VMO1	1 ZFAND1	1 ZNF793
1 TMEM169	1 TRAF3IP1	1 TUBGCP6	1 VTRNA1-3	1 ZIC2	1 ZNF80
1 TMEM17	1 TRAM1	1 TXK	1 VWC2	1 ZKSCAN2	1 ZNF83
1 TMEM176A	1 TRAPPC6B	1 TXLNG	1 WDR19	1 ZMYM4	1 ZPBP2
1 TMEM176B	1 TRDN	1 TXN2	1 WDR81	1 ZMYM5	1 ZSCAN12P1
1 TMEM182	1 TREM1	1 TXNRD1	1 WFIKK2	1 ZMYND11	1 ZSCAN29
1 TMEM200C	1 TRIM46	1 UAP1L1	1 WNT10A	1 ZNF107	

TABLE 3

Poor Embryo-Quality Genes, Ranked					
35 VIPR2	21 FAM53A	20 SNRPN	19	18 C6orf201	18 MCF2L2
34 NRXN2	21 FLJ36000	20 TMEM74	LOC100287834	18 CCDC121	18 MDGA2
30 APOL6	21 HIST1H1T	20 TRABD	19 LOC653160	18 CEBPE	18 MESTIT1
30 SMAP1	21 LINC00607	20 TRIM10	19 LRP4-AS1	18 CTNBNB1	18 MR11
28 SNTG2	21 LOC729121	20 TRIM15	19 LRRC7	18 CYB5D1	18 MTX2
27 KCNQ1	21 MEST	20 ZC3H11A	19 LY86	18 DDAH2	18 N6AMT2
27 TNXB	21 PABPC1P2	20 ZFH4	19 MAD1L1	18 DDX3Y	18 NPRL3
27 ZBTB46	21 PCDHA5	19 ACE2	19 MAGEA12	18 DNHD1	18 NR5A2
26 HDAC4	21 PCDHA6	19 ADAMTS20	19 MAGEB2	18 FAM184B	18 NT5C1B
26 PDZD2	21 PLAGL1	19 ADRBK1	19 MDC1	18 FAM217A	18 OPA1
26 RPTOR	21 PRPS1L1	19 ARHGEF10	19 MREG	18 FARP1	18 OR2AE1
25 C14orf79	21 PSMD14	19 BLCAP	19 NAP1L5	18 FKBP6	18 PAGE2B
25 HCG17	21 RABIF	19 C13orf45	19 NCK2	18 FTHL17	18 PCDHA8
25 HCG18	21 RGPD4	19 C1QTNF7	19 NNAT	18 GATA6	18 PCDHGA1
25 TBC1D1	21 STK19	19 CARD11	19 NSUN7	18 GPN1	18 PCDHGA10
25 TRIM39	21 TAF1C	19 CCDC169-	19 NT5C1B-	18 GPR50	18 PCDHGA11
25 TRIM39-	21 XXYLT1	SOHLH2	RDH14	18 GRIN2D	18 PCDHGA2
RPP21	21 ZC3H12D	19 CCDC79	19 OPRD1	18 GZF1	18 PCDHGA3
24 CALHM1	20 ANK1	19 CNTROB	19 OR10C1	18 HAPLN1	18 PCDHGA4
24 CSMD1	20 ANO3	19 COX8C	19 PCDHA7	18 HDGFL1	18 PCDHGA5
24 TXNDC15	20 BEX1	19 CSAG1	19 PRDM16	18 HGC6.3	18 PCDHGA6
23 LRP4	20 DIP2C	19 CTAGE1	19 PTPRD	18 HIST1H1A	18 PCDHGA7
23 PCDHA1	20 DYNC1LI1	19 CUX1	19 QRSL1	18 HIST1H3A	18 PCDHGA8
23 PCDHA2	20 HOXA3	19 DLGAP2	19 RTN4IP1	18 HIST1H4A	18 PCDHGA9
23 RNF220	20 HYMA1	19 EIF2C1	19 S100A9	18 HS3ST1	18 PCDHGB1
22 DUSP21	20 ID3	19 EXOSC9	19 SLC9A3	18 HSPG2	18 PCDHGB2
22 ITGAE	20 JARID2	19 FBXL20	19 SOHLH2	18 IL17RA	18 PCDHGB3
22 LOC643406	20 LOC401242	19 FMN2	19 TCEB3B	18 IL18	18 PCDHGB4
22 LRRC37BP1	20 LRBA	19 FTMT	19 TNFRSF18	18 INPP5A	18 PCDHGB5
22 NFIC	20 MAB21L2	19 GNG12-AS1	19 TUBB	18 KCNH5	18 PCDHGB6
22 PCDHA3	20 MAGEB1	19 GPR123	19 UNC79	18 KDM6B	18 PCDHGB7
22 PCDHA4	20 MAPK10	19 GPX6	18 ACVR1C	18 KIAA1551	18 PDXDC1
22 POMT2	20 MIR148A	19 HERC3	18 ADAMTS2	18 KIFC1	18 PPT2
22 SLAIN1	20 NGFRAP1	19 HLA-A	18 AGAP1	18 LAMA2	18 PPT2-EGFL8
22 TRAPPC12	20 NOS3	19 HSPA7	18 ANTXR2	18	18 PRRT1
22 WFDC1	20 PACRG	19 KATNAL2	18 BCYRN1	LOC100506451	18 RAI1
21 ADAD2	20 PENK	19 KCNAB3	18 BLOC1S5-	18 LOC442028	18 RASSF8
21 C3orf24	20 RAD51B	19 KIF26B	TXNDC5	18 LOC641367	18 RBCK1
21 CALD1	20 SKI	19 LINC00340	18 BRDT	18 LRFN1	18 RBOX1
21 COL23A1	20 SMYD3		18 C2orf47	18 LY9	18 RELB
18 RNU6-81	17 FAM9A	17 NRSN1	17 ZFP64	16 DAB1	16 KLF8
18 SENP3	17 FAM9B	17 PCDHGA12	17 ZGLP1	16 DACH1	16 KRBA1
18 SENP3-EIF4A1	17 FASTK	17 PDP1	17 ZIC5	16 DAZL	16 KRT28
18 SLMO1	17 FBXL18	17 PLEC	17 ZNF219	16 DCAF4L1	16 L3MBTL4
18 SMAD6	17 FRMD1	17 PLEKHA5	17 ZNF354A	16 DCAF4L2	16 LATS2
18 SPERT	17 GAS7	17 PNLD1C1	17 ZNF521	16 DDX53	16 LDHD
18 SSTR5-AS1	17 GIMAP1	17 PNMA1	17 ZNF532	16 DEF6	16 LFNG
18 STK3	17 GIMAP1-	17 PPARA	17 ZNF579	16 DIAPH2	16 LINC00473

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
18 SVIL	GIMAP5	17 PPP1R18	17 ZNF668	16 DIRAS3	16 LINC00668
18 TAPBP	17 GLTSCR1	17 PRDM9	17 ZNF678	16 DMRTB1	16 LMF1
18 TEX12	17 GNAS	17 PRELP	17 ZNF714	16 DNAH12	16 LMTK3
18 TMEM88	17 GPR39	17 PSORS1C1	17 ZNF735	16 DNAJA4	16
18 TRIM50	17 GRIN2B	17 PTPRCAP	17 ZNF775	16 DVL3	LOC100128750
18 TXLNA	17 HLA-DQB2	17 PTPRN2	17 ZNF843	16 EFHC2	16
18 TYW5	17 HLTF	17 QRIC2	17 ZNF865	16 EFNA2	LOC100129794
18 WDR27	17 HLTF-AS1	17 RARG	16 ABCA7	16 EHBPI	16
18 ZBTB22	17 HNRNPAIL2	17 RBPMS	16 ABHD8	16 EHD4	LOC100132215
18 ZNF100	17 HOXA4	17 REPIN1	16 ACOT4	16 EXOC4	16
18 ZNF696	17 HTR2C	17 RFPL3	16 ACSL5	16 FAM13C	LOC100506713
18 ZNF74	17 INF2	17 RFX1	16 ADARB2	16 FAM151B	16
17 ABR	17 INPP5F	17 RGS7	16 ADGB	16 FAM172A	LOC100507266
17 ADAD1	17 TTPR1	17 RNF103-	16 ALOX12P2	16 FAM189A1	16
17 ADCY10P1	17 KCNJ14	CHMP3	16 ALOX5AP	16 FAM197Y2	LOC100507463
17 AGA	17 KCNQ1OT1	17 RNF113B	16 AMFR	16 FAM197Y5	16 LOC116437
17 AGAP3	17 KEAP1	17 RNU6-71	16 ANKFY1	16 FAM204A	16 LOC340094
17 AKAP12	17 KHDCC1	17 RPL22L1	16 AP2M1	16 FAM47B	16 LOC389641
17 AKT3	17 KIAA0146	17 RPS6KA2	16 APC	16 FAM48B1	16 LOC401164
17 ANKRD20A9P	17 KIAA2013	17 RPS6KA4	16 APCDD1L	16 FAT3	16 LOC643441
17 ANKRD30A	17 KIF16B	17 SGK223	16 ARHGEF4	16 FHOD3	16 LOC654433
17 ANO1	17 KLHL13	17 SHCBP1L	16 ATP10A	16 FIZ1	16 LOC729177
17 APBA1	17 KLHL20	17 SLC12A6	16 BCL2L2-	16 FLJ42875	16 LOC731789
17 AR	17 KPRP	17 SLC9C1	PABPN1	16 FPGT	16 LPCAT1
17 ARHGAP27	17 LINC00221	17 SORCS2	16 BCOR	16 FPGT-TNNI3K	16 LRFN3
17 ARHGEF17	17 LINC00359	17 SOX30	16 BMP3	16 GALNT9	16 LRRRC38
17 ARID3A	17 LINC00482	17 SPDYC	16 BTBD19	16 GDF1	16 LRRIQ3
17 ASIC4	17	17 SPRED3	16 C10orf32-	16 GGN	16 LRRTM3
17 ATP11A	LOC100128714	17 SRGAP3	AS3MT	16 GHRL	16 LUZP4
17 BEND2	17	17 STAU2	16 C10orf71	16 GLI2	16 MAGEB6
17 BEX2	LOC100133612	17 STK31	16 C11orf21	16 GML	16 MCCC1
17 BHMT	17	17 TBC1D16	16 C11orf52	16 GNA12	16 MCF2L
17 BOLL	LOC100286922	17 TCTN1	16 C17orf98	16 GNAS-AS1	16 MEG3
17 BRCA1	17	17 TECTA	16 C1orf146	16 GNG7	16 MINK1
17 BRD9	LOC100873065	17 TEX28	16 C1orf228	16 GRASP	16 MIR1237
17 C10orf47	17 LOC153684	17 TFAP2E	16 C22orf45	16 GRB10	16 MIR143HG
17 C12orf40	17 LOC219731	17 TKTL1	16 C2orf65	16 GRWD1	16 MIR145
17 C1orf61	17 LOC285768	17 TMEM237	16 C4orf62	16 GSP1T	16 MIR4648
17 C3orf77	17 LOC339822	17 TMUB1	16 C7orf72	16 GSTCD	16 MKX
17 C6orf147	17 LOC401010	17 TNRC18	16 C9orf156	16 HIPK2	16 MMP28
17 C7orf50	17 LST1	17 TRERF1	16 CALN1	16 HIST1H2BH	16 MORC1
17 C8orf22	17 LTB	17 TRIO	16 CAPS2	16 HIST1H4G	16 MRPL34
17 CACNA1I	17 MAEL	17 TRIP13	16 CASP7	16 HLA-DPA1	16 MYLK-AS1
17 CAMTA1	17 MAGEA10	17 TTYH3	16 CDCDC117	16 HLA-DPB1	16 MYO7B
17 CBFA2T3	17 MAGEA10-	17 TUBA3C	16 CCKBR	16 HSPB2-	16 NBR2
17 CCE1	MAGEA5	17 TUSC5	16 CCSAP	C11orf52	16 NEDD4L
17 CLEC17A	17 MAGEC2	17 UBE4B	16 CD58	16 IFITM2	16 NSUN4
17 COL9A1	17 MAP7D1	17 UGT1A1	16 CDK2AP1	16 INTS12	16 NTM
17 CSNK1A1P1	17 MAT2A	17 UGT1A10	16 CECR1	16 ITFG3	16 NUDT9P1
17 CXorf61	17 MBP3	17 UGT1A3	16 CERS1	16 ITIH5	16 OCA2
17 DCAF4	17 MGAT4C	17 UGT1A4	16 CGNL1	16 ITPKB	16 OPHN1
17 DLG2	17 MIR223	17 UGT1A5	16 CHD7	16 ITS2	16 OXCT1
17 DSCR4	17 MIR335	17 UGT1A6	16 CHMP3	16 KCNB2	16 OXR1
17 DSCR8	17 MIR378D2	17 UGT1A7	16 CLEC4C	16 KCNG2	16 PABPC3
17 EGFR	17 MYT1L	17 UGT1A8	16 COL22A1	16 KCNJ16	16 PABPN1
17 ELMSAN1	17 NDUF411	17 UGT1A9	16 CRYL1	16 KCNQ5	16 PAGE1
17 EXOC2	17 NEURL1B	17 UNC5B	16 CT45A1	16 KDM5B	16 PARK2
17 FAM107B	17 NFYA	17 VPS51	16 CTNNA3	16 KDM5B-AS1	16 PAX8
17 FAM47A	17 NOBOX	17 WIPF1	16 CXorf36	16 KIAA2022	16 PCDH15
17 FAM58BP	17 NOS1AP	17 ZBTB7A	16 CYB5R2	16 KIF2B	16 PDE11A
16 PDHA2	16 TAF7	15 ANO9	15 CTBP2	15 GPR146	15
16 PER3	16 TAP2	15 APOA5	15 CTCFL	15 GPR25	LOC100507384
16 PFKFB2	16 TBCB	15 ARHGAP22	15 CTNNA2	15 GPR75	15
16 PGGT1B	16 TCTEX1D4	15 ARHGEF18	15 CWC22	15 GPR75-ASB3	LOC100507584
16 PGK2	16 TDRD12	15 ARHGEF25	15 CYTH1	15 GPRC5C	15
16 PGPEP1L	16 TM7SF2	15 ARHGEF28	15 DCP1B	15 GPSM2	LOC100861402
16 PHLPP1	16 TMEM14C	15 ATF6	15 DENND1C	15 GRIN3B	15 LOC253039
16 PIK3R6	16 TMEM247	15 ATF6B	15	15 GRK5	15 LOC255025
16 PKHD1L1	16 TNFRSF10A	15 ATOH7	DKFZp566F0947	15 GSE1	15 LOC284100
16 PLA2G4E	16 TNFRSF1A	15 ATP2C1	15	15 GTSF1	15 LOC285441
16 PLEKHF1	16 TNFSF12-	15 ATP8A2	DKFZp686O1327	15 HEXIM2	15 LOC285577
16 POM121L12	TNFSF13	15 B3GALT6	15 DLC1	15 HEY2	15 LOC407835
16 PPP1R2P9	16 TRIM27	15 BCL11A	15 DMRTC2	15 HLA-DPB2	15 LOC440356
16 PPP4R1L	16 TRIM36	15 BCL2L2	15 DNAJB3	15 HMG20B	15 LOC441601
16 PRKAR1B	16 TRPV2	15 BCL3	15 DND1	15 HMGN3	15 LOC646762
16 PROKR1	16 TRPV4	15 BFAR	15 DNMT3A	15 HNRPD1	15 LOC649395
16 PRR5	16 TSPAN32	15 BHLHB9	15 DOCK4	15 HPCAL1	15 LOC729176
16 PSD3	16 TSPY1	15 BHLHE40	15 DOK2	15 HSF2BP	15 LOC84856

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
16 PSMB5	16 TSPY4	15 BMS1P4	15 DOK7	15 ICA1	15 LPGAT1
16 PSORS1C2	16 TTC33	15 BOD1L2	15 DPP6	15 IL21R	15 LRP1B
16 PTAR1	16 TTC40	15 BST2	15 DPP9	15 IL21R-AS1	15 LTC4S
16 PTPLB	16 TUBA3D	15 BTBD11	15 DPPA5	15 IL22	15 LY6K
16 PTRF	16 TUBA3E	15 C10orf32	15 DYNC1H1	15 ING1	15 LYPD4
16 PVRL4	16 TYK2	15 C11orf53	15 DYNC1L12	15 INPP5D	15 MAGEA4
16 PXDNL	16 UBAP1L	15 C12orf5	15 DZIP1	15 INSL6	15 MAGEA8
16 RAB22A	16 UNC5D	15 C16orf90	15 EZF2	15 IQCA1	15 MAGEB10
16 RAB32	16 UPB1	15 C19orf25	15 EBPL	15 IRAK4	15 MAGIX
16 RAB5A	16 VASH1	15 C2	15 EEF1DP3	15 IRF3	15 MANBAL
16 RASGEF1C	16 VSIG2	15 C2orf27A	15 EEPD1	15 IRS2	15 MCM3AP
16 RBM11	16 WDR69	15 C3orf45	15 EGR1	15 ITGAX	15 MCM5
16 RBMS1	16 WDR88	15 C5orf47	15 EHD2	15 KCND2	15 MCMDC2
16 RCCD1	16 WLS	15 C5orf58	15 EHMT2	15 KCNG1	15 MCPH1
16 RFPL3-AS1	16 WSB1	15 C9orf170	15 EIF2AK4	15 KCNH8	15 METTL5
16 RIPK4	16 XKR4	15 CACNA2D1	15 ELAVL4	15 KCNK3	15 MGC72080
16 RNF166	16 YBX1	15 CACNG2	15 ELK2AP	15 KCNT1	15 MGST1
16 RNF39	16 YOD1	15 CARD14	15 ENOPH1	15 KCTD15	15 MGST2
16 RP1	16 ZBTB17	15 CARHSP1	15 ERRFI1	15 KDM2B	15 MIR3065
16 RPH3AL	16 ZBTB7C	15 CASZ1	15 ESRRG	15 KHDCC3L	15 MIR4785
16 RPL13	16 ZMIZ1	15 CAV1	15 FAM124A	15 KIAA0513	15 MIR548AP
16 RREB1	16 ZNF19	15 CCDC130	15 FAM160B2	15 KIDINS220	15 MIR548H4
16 RRP1B	16 ZNF282	15 CCDC141	15 FAM170B	15 KIF13B	15 MKRN2
16 RTN1	16 ZNF354B	15 CCDC162P	15 FAM20B	15 KIF3B	15 MLC1
16 RUFY1	16 ZNF611	15 CCDC173	15 FAM214A	15 KLF11	15 MOB3A
16 RYR1	16 ZNF784	15 CCDC71L	15 FAM217B	15 KLHDC7B	15 MOV10L1
16 SALL3	16 ZNF787	15 CCDC80	15 FAM221A	15 KLHL6	15 MPDU1
16 SARS	16 ZNF98	15 CCND3	15 FANCF	15 KRAS	15 MPHOSPH6
16 SBF1P1	16 ZSCAN10	15 CCR12	15 FGF17	15 KRT18P55	15 MPST
16 SBNO2	16 ZSWIM4	15 CCZ1B	15 FKBP5	15 L3MBTL1	15 MTSSL1
16 SDPR	16 ZYG11A	15 CDH11	15 FLII	15 LBX2	15 MXI1
16 SH3BP5L	15 AATK	15 CDH23	15 FLJ42289	15 LCOR	15 MYADML
16 SIVA1	15 ABCB6	15 CDH5	15 FLRT2	15 LEMD2	15 MYEOV2
16 SLC22A18	15 ABT1	15 CDIPT	15 FMNL1	15 LIG1	15 MYO15A
16 SLC25A21	15 ACER2	15 CDKL2	15 FRMPD4	15 LIMCH1	15 MYO5C
16 SLC30A8	15 ACOT11	15 CDKN3	15 FTLP10	15 LINC00351	15 NAF1
16 SLC43A2	15 ACRC	15 CDX1	15 GAB2	15 LINC00460	15 NCOR2
16 SLC44A2	15 ADAM18	15 CETN1	15 GABRB1	15 LINC00461	15 NDUFA13
16 SLC8A3	15 ADAM8	15 CHDH	15 GABRB3	15	15 NEIL1
16 SLC9B2	15 ADAMTS12	15 CKLF-CMTM1	15 GAGE10	LOC100130581	15 NEURL3
16 SLC05A1	15 AFF3	15 CLCN6	15 GAGE2E	15	15 NFATC2
16 SNURF	15 AGAP2	15 CLK2P	15 GAGE8	LOC100131094	15 NHSL2
16 SPG21	15 AGTR1	15 CLUAP1	15 GALNTL5	15	15 NICN1
16 SPRED2	15 AIPL1	15 CMTM1	15 GEMIN8P4	LOC100132831	15 NOSIP
16 SSBP2	15 AKAP10	15 CMTM6	15 GFM1	15	15 NOSTRIN
16 SSBP3	15 AMT	15 CNTN1	15 GGT7	LOC100288198	15 NOTCH3
16 SSX3	15 ANKRD11	15 COL18A1	15 GJA8	15	15 NPAS1
16 SSX7	15 ANKRD2	15 COL9A2	15 GK2	LOC100294145	15 NR1D2
16 ST14	15 ANKRD33B	15 CSGALNACT1	15 GLUD1P3	15	15 NRXN1
16 STK11	15 ANKRD9	15 CT45A6	15 GPATCH8	LOC100506733	15 NUBPL
15 OBF1C1	15 SAAL1	15 TMEM161A	14 ACVR1B	14 C3orf14	14 CYP4X1
15 OR10Q1	15 SAGE1	15 TMEM72-AS1	14 ACYP2	14 C3orf30	14 CYSTM1
15 OSBP2	15 SALL4	15 TNFSF13	14 ADAM11	14 C3orf52	14 DAB2
15 OSMR	15 SAP25	15 TNNT3	14 ADAM2	14 C3orf67	14 DACT1
15 OTUD6A	15 SBK2	15 TNPO3	14 ADAMTS1	14 C4orf36	14 DACT2
15 P2RX4	15 SDCCAG8	15 TOMM20L	14 ADAMTS10	14 C5orf56	14 DBT
15 PAGE2	15 SDF4	15 TOR4A	14 ADAMTS17	14 C8orf40	14 DCAF8L1
15 PARD3B	15 SEC22A	15 TRAM1L1	14 ADAMTSL1	14 C8orf73	14 DDX1
15 PARN	15 SEMA3B	15 TREX1	14 ADCY9	14 C9orf43	14 DDX4
15 PBX1	15 SEMA5A	15 TRIM2	14 ADHFE1	14 CACNA2D4	14 DDX43
15 PBX2	15 SEMA6A	15 TRIM29	14 AEBP1	14 CALB1	14 DDX49
15 PCDHA9	15 SH2B2	15 TRIM41	14 AEBP2	14 CAMK1D	14 DFFB
15 PCSK4	15 SH2B3	15 TRIM68	14 AFAP1	14 CANX	14 DGKZ
15 PEG10	15 SH2D4B	15 TRIM71	14 AGBL4	14 CAPNS1	14 DHX58
15 PELI1	15 SH3TC1	15 TRPM2	14 AHDC1	14 CATSPER2	14 DIS3L2
15 PGRMC1	15 SHANK2	15 TRPM4	14 AHRR	14 CBX6	14 DLEU2
15 PHLDB3	15 SHMT1	15 TSPAN17	14 AKAP13	14 CCDC142	14 DLGAP1
15 PHOSPHO2	15 SIGIRR	15 TSSK6	14 ALDH5A1	14 CCDC164	14 DLGAP1-AS3
15 PHOSPHO2-KLHL23	15 SIPA1L3	15 TST	14 ALOX12	14 CCDC166	14 DMD
15 PIN1P1	15 SLAIN2	15 TTC21B	14 ALPK1	14 CCDC73	14 DMGDH
15 PIWIL2	15 SLC10A7	15 TUBB8	14 ALS2CL	14 CCNB3	14 DNM1L
15 PKN1	15 SLC17A9	15 TUBGCP2	14 ALS2CR11	14 CCNC	14 DOK6
15 PLEKHB1	15 SLC1A1	15 UBR3	14 AMDHD2	14 CCP110	14 DPPA2
15 PLEKHH1	15 SLC20A2	15 UBXXN2B	14 AMMECR1L	14 CCR6	14 DPPA3
15 PNMA5	15 SLC22A18AS	15 UHRF1BP1L	14 AMPD3	14 CD151	14 DUS3L
15 PODXL2	15 SLC28A2	15 UNC13A	14 ANKRD26P1	14 CD59	14 DYX1C1
15 PON2	15 SLC2A5	15 UNC80	14 ANO10	14 CDH10	14 DYX1C1-CCPG1
	15 SLC35D1	15 UNC93B1	14 AP3B2	14 CDH6	

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
15 POU5F2	15 SLC39A10	15 USP42	14 APBB2	14 CDHR5	14 EBAG9
15 PPFA3	15 SLC6A16	15 USP49	14 ARHGAP12	14 CDK18	14 EDNRB
15 PRNP	15 SNAPIN	15 VAMP3	14 ARHGAP30	14 CDK6	14 EGFLAM
15 PRR23C	15 SNED1	15 VHL	14 ARL13B	14 CELSR3	14 EIF4G1
15 PRSS3	15 SNORD58A	15 WDR60	14 ARL4C	14 CEP104	14 ELAC1
15 PRSS35	15 SNORD58B	15 WNT7A	14 ART3	14 CEP78	14 ELF5
15 PRSS42	15 SNORD58C	15 WTAPP1	14 ATG9A	14 CEP85L	14 ELOVL7
15 PSMDS	15 SNX20	15 XAGE3	14 ATP6V0C	14 CFH	14 ELTD1
15 PSTPIP1	15 SOAT2	15 XIST	14 AUTS2	14 CHMP2B	14 EN2
15 PTDSS2	15 SOHLH1	15 YBEY	14 B3GNTL1	14 CHORDC1	14 ENO4
15 PTPN6	15 SORBS2	15 ZADH2	14 B4GALT7	14 CHSY3	14 EPHX4
15 PTPRE	15 SPATA16	15 ZBTB12	14 BAG2	14 CHURC1-	14 ERLIN2
15 PUS7L	15 SPON1	15 ZBTB47	14 BAIAP2	FNTB	14 ERO1L
15 PXDN	15 SSX1	15 ZFHX2	14 BASP1	14 CKLF	14 ESSRB
15 RAB27A	15 ST20	15 ZFP57	14 BATF	14 CLASRP	14 EVPLL
15 RADIL	15 ST20-MTHFS	15 ZFPM1	14 BCLAF1	14 CLCN7	14 EYA3
15 RALBP1	15 STK10	15 ZNF143	14 BHMT2	14 CLEC2L	14 F2RL3
15 RASGRF2	15 SUN1	15 ZNF217	14 BID	14 CLHC1	14 FAM163A
15 RB1	15 SUV420H1	15 ZNF259	14 BMP2	14 CLMN	14 FAM171A2
15 RBM24	15 SYCP2	15 ZNF264	14 BMP8A	14 CMAHP	14 FAM206A
15 RBM44	15 SYCP3	15 ZNF311	14 BNIP1	14 CNBP2	14 FAM46D
15 RBM45	15 SYNJ2BP-	15 ZNF326	14 BOLA3	14 CNNM1	14 FAM50B
15 RBM46	COX16	15 ZNF385A	14 BOLA3-AS1	14 CNP	14 FAM83B
15 RBM47	15 SYNPO2	15 ZNF438	14 BRE	14 COPE	14 FAM96A
15 RCC1	15 TAF5	15 ZNF467	14 BRE-AS1	14 CORO1B	14 FBXL19
15 RELL1	15 TAF8	15 ZNF599	14 BRSK1	14 CPA1	14 FBXL7
15 REXO1L2P	15 TBC1D17	15 ZNF622	14 C11orf20	14 CPE	14 FECH
15 RFESD	15 TCP11	15 ZNF665	14 C11orf63	14 CPT1A	14 FER
15 RFPL4B	15 TDRD6	15 ZNF701	14 C11orf80	14 CRTAC1	14 FEZ1
15 RGS14	15 TCCR	15 ZNF831	14 C12orf56	14 CRYBG3	14 FIGLA
15 RIN3	15 TENM2	15 ZNF853	14 C15orf38	14 CRYZL1	14 FKBPL
15 RNU5F-1	15 TENM3	15 ZNRD1-AS1	14 C15orf38-	14 CSDE1	14 FKRP
15 ROBO2	15 TEX14	15 ZBPB	AP3S2	14 CSMD2	14 FMN1
15 RPL17	15 TFAP4	15 ZSCAN5A	14 C15orf43	14 CTPS1	14 FNTB
15 RPL17-	15 THBS4	14 AAED1	14 C15orf60	14 CTU1	14 FOLH1
C18ORF32	15 THTPA	14 ABCA1	14 C1orf114	14 CXCL9	14 FOPNL
15 RPS7	15 TLR6	14 ABCA13	14 C1orf56	14 CXXC1	14 FOXR1
15 RRP1	15 TMC1	14 ABHD16B	14 C1orf87	14 CYB561	14 FOXRED2
15 RYR2	15 TMEM132D	14 ACSF3	14 C2orf42	14 CYB5R3	14 FRAS1
15 S100A10	15 TMEM160	14 ACTL7B	14 C2orf61	14 CYP26C1	14 FRMD4A
14 FRMD8	14 KANK2	14 LOC644649	14 NPFFR2	14 PRR20D	14 SLC25A16
14 FSTL1	14 KAT6B	14 LOC650226	14 NPHP3	14 PRR20E	14 SLC25A22
14 FTCD	14 KAZN	14 LOC728613	14 NPHP3-	14 PRR5-	14 SLC25A45
14 FUNDCC2P2	14 KBTBD5	14 LOXHD1	ACAD11	ARHGAP8	14 SLC25A48
14 FUT4	14 KCNC2	14 LOXL1	14 NPHP3-AS1	14 PRRC2A	14 SLC25A51P1
14 FZD5	14 KCND3	14 LPAR5	14 NPR2	14 PRSS22	14 SLC34A2
14 GAB1	14 KCNK4	14 LPCAT2	14 NPTN	14 PRSS50	14 SLC35C1
14 GAB4	14 KCNMA1	14 LRCH4	14 NR3C1	14 PRSS55	14 SLC37A4
14 GAGE2A	14 KCNV2	14 LRRC4	14 NRG1	14 PSMA8	14 SLC6A6
14 GATM	14 KCTD12	14 LRRCS6	14 NSA2	14 PTPN21	14 SLC6A8
14 GDE1	14 KDM5C	14 LRRK1	14 NUP133	14 PURG	14 SLC9A4
14 GDF10	14 KIAA0664	14 LSM6	14 NUS1	14 PUS10	14 SMAD3
14 GEMIN8	14 KIAA1211L	14 LY86-AS1	14 NXT2	14 PYROXD2	14 SMARCA2
14 GFM2	14 KIAA1383	14 MACROD2	14 OOE1	14 R3HDM4	14 SMARCA5
14 GFPT1	14 KIAA1522	14 MAFK	14 OPRK1	14 RABL6	14 SMCR7
14 GFRA3	14 KIAA1875	14 MAGEB18	14 ORAI3	14 RAPIGAP2	14 SMG6
14 GINS4	14 KIAA1984	14 MAML1	14 OSBPL7	14 RARA	14 SMOC2
14 GLB1L2	14 KIAA1984-AS1	14 MAN1C1	14 OTX1	14 RARB	14 SMTNL2
14 GLOD4	14 KLF15	14 MAP2K3	14 P2RY1	14 RASA3	14 SNAR-I
14 GLRX2	14 KLF17	14 MBP	14 PACSIN1	14 RASAL3	14 SND1
14 GLT25D1	14 KLHDC7A	14 MBTPS2	14 PAG1	14 RBKS	14 SNTG1
14 GNAL	14 KRBOX1	14 METTL16	14 PAGE3	14 RBM15B	14 SNX1
14 GNG13	14 KRT85	14 MEX3B	14 PAOX	14 RBM33	14 SNX8
14 GPLD1	14 KRTAP19-5	14 MGC2752	14 PAQR9	14 RDH11	14 SOCS5
14 GPR158	14 KTI12	14 MIA3	14 PCBD1	14 RDH14	14 SPESP1
14 GPR45	14 L3MBTL3	14 MIMT1	14 PCDHA10	14 RGPD3	14 SPN
14 GPR97	14 LAMA4	14 MIR130B	14 PCDHA11	14 RGS10	14 SPTB
14 GREM2	14 LAT2	14 MIR23A	14 PCDHA12	14 RGS12	14 SPTBN5
14 GRHL2	14 LCK	14 MIR24-2	14 PCDHA13	14 RHOBTL1	14 SREBF1
14 GUCY2D	14 LDB3	14 MIR27A	14 PCDHB8	14 RIN2	14 SRGN
14 GUCY2GP	14 LDHAL6A	14 MIR301B	14 PCGF3	14 RIT2	14 SRRM2
14 GUSBP11	14 LEPREL1	14 MIR3136	14 PCSK1N	14 RLN1	14 SRRM2-AS1
14 H1FNT	14 LHPP	14 MIR320E	14 PCSK2	14 RNF17	14 SSX2IP
14 HAS1	14 LINC00242	14 MIR4426	14 PDE9A	14 RNF2	14 ST6GALNAC3
14 HCN1	14 LINC00301	14 MIR4795	14 PDZD7	14 RNMTL1	14 STAB1
14 HEATR2	14 LINC00379	14 MIR548W	14 PEG3	14 RNPEP	14 STARD8
14 HEXDC	14 LINC00574	14 MLLT1	14 PEMT	14 RPA4	14 STEAP3
14 HIBADH	14 LINC00588	14 MMADHC	14 PFN3	14 RPL31	14 STK32A

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
14 HIVEP2	14 LINC00640	14 MMP13	14 PGAM2	14 RPL6	14 STRA8
14 HLA-F	14	14 MMP9	14 PHF19	14 RPS27A	14 SYCE1L
14 HLA-G	LOC100129138	14 MNS1	14 PICK1	14 RPS4X	14 SYNJ2BP
14 HLA-J	14	14 MOB3C	14 PION	14 RRP15	14 SYTL1
14 HLA-L	LOC100131089	14 MON1B	14 PITPNM1	14 RUNX1	14 TAG
14 HLCS	14	14 MORC2	14 PLA2G16	14 RXRA	14 TAGAP
14 HMHA1	LOC100131496	14 MRC2	14 PLCB2	14 S100Z	14 TCEAL4
14 HOOK2	14	14 MRGPRE	14 PLD1	14 S1PR4	14 TCEAL6
14 HOXA2	LOC100287704	14 MRPL53	14 PLEKHG5	14 SCRIN2	14 TEF
14 HRAS	14	14 MRPS14	14 PLEKHG6	14 SCT	14 TES
14 ICA1L	LOC100289187	14 MRPS17	14 PLEKHH3	14 SCUBE3	14 TEX101
14 IDS	14	14 MRPS9	14 PNPLA6	14 SEL1L2	14 TEX264
14 IDUA	LOC100289673	14 MSGN1	14 POLE3	14 SEMA5B	14 TEX30
14 IGLL1	14	14 MTHFR	14 POLE4	14 SEPT1	14 TFFT
14 IGSF11	LOC100506122	14 MTMR3	14 POLG	14 SEPT9	14 TGIF2LY
14 IKBKAP	14	14 MYO16	14 PPAP2C	14 SERPINE1	14 THSD7A
14 IL16	LOC100506994	14 MYO1H	14 PPP1R16B	14 SETBP1	14 TIAL1
14 IL6	14	14 NAGLU	14 PPP3CC	14 SFRP2	14 TIPIN
14 INPP5B	LOC100507377	14 NAPEPLD	14 PRDM1	14 SFXN3	14 TKTL2
14 INTS2	14 LOC145663	14 NAV1	14 PRDM10	14 SH3BP5	14 TLL2
14 IQCE	14 LOC148696	14 NECAB1	14 PRDM2	14 SH3GL3	14 TMEM132C
14 IQCG	14 LOC150568	14 NEK3	14 PRKAG2	14 SH3PXD2A	14 TMEM140
14 IQSEC3	14 LOC154822	14 NFATC4	14 PRKCZ	14 SHANK3	14 TMEM151A
14 IRAK2	14 LOC283692	14 NHP2	14 PRKD2	14 SHROOM3	14 TMEM229B
14 IRGQ	14 LOC284023	14 NHSL1	14 PRMT8	14 SIAH3	14 TMEM242
14 IRS1	14 LOC284454	14 NID1	14 PRPF31	14 SIM1	14 TMEM26
14 ITGB2	14 LOC284798	14 NINJ2	14 PRR12	14 SIPA1	14 TMF1
14 ITGB2-AS1	14 LOC285501	14 NKX6-3	14 PRR20A	14 SLC15A1	14 TNFAIP8
14 ITSN1	14 LOC285972	14 NMUR2	14 PRR20B	14 SLC16A14	14 TOX
14 JPH3	14 LOC339894	14 NOX5	14 PRR20C	14 SLC22A31	14 TPCN1
14 TPD52L2	14 ZNF746	13 BCAR3	13 CIT	13 EXOC6B	13 HBQ1
14 TRAF3IP2	14 ZNF766	13 BCMO1	13 CLCA4	13 EXOSC3	13 HIBCH
14 TRAF3IP2-AS1	14 ZNF777	13 BMP1	13 CLDN18	13 EZH1	13 HIST1H2AA
14 TRIM61	14 ZNF837	13 BOK-AS1	13 CLIC6	13 FA2H	13 HIST1H2BA
14 TRIM62	14 ZNF839	13 BRCA2	13 CLN3	13 FAM109B	13 HIST1H3E
14 TRIML1	14 ZNRD1	13 BRF1	13 CLTB	13 FAM111A	13 HIST3H3
14 TRPS1	14 ZRANB2	13 BRI3	13 COASY	13 FAM122C	13 HIVEP3
14 TSKS	14 ZRANB2-AS2	13 BTK	13 COL5A1	13 FAM125B	13 HMGCL
14 TSNAAX	13 A1BG	13 C10orf128	13 COL6A4P2	13 FAM170A	13 HMGCLL1
14 TSNAAX-DISC1	13 ABHD12	13 C15orf62	13 COL6A6	13 FAM174B	13 HMOX2
14 TSPAN31	13 ABHD14A	13 C15orf63	13 COX6A2	13 FAM188A	13 HNRNPC
14 TSPYL2	13 ABHD14A-	13 C17orf28	13 COX7B2	13 FAM24B	13 HOMER3
14 TSPYL5	ACY1	13 C17orf61	13 CPEB1	13 FAM24B-	13 HOXC4
14 TTC22	13 ABHD14B	13 C17orf61-	13 CPLX1	CUZD1	13 HPS4
14 TTTY23	13 ACAP3	PLSCR3	13 CPN1	13 FAM83A	13 HSH2D
14 TTTY23B	13 ACBD3	13 C17orf64	13 CR1L	13 FAM83H	13 HYAL2
14 TUG1	13 ACER3	13 C19orf35	13 CRBN	13 FBF1	13 IDO2
14 TXNDC12	13 ACTRT3	13 C19orf66	13 CRH	13 FBLN7	13 IFITM5
14 UNC13B	13 ADAM5	13 C1orf65	13 CRTAM	13 FBN1	13 IFNAR2
14 USP29	13 ADCY3	13 C20orf151	13 CSF2	13 FBN2	13 IGDCC3
14 USP43	13 ADCY5	13 C20orf96	13 CSGALNACT2	13 FBRSL1	13 IGSF3
14 UTP11L	13 ADCY8	13 C22orf28	13 CSNK1A1L	13 FBXW8	13 IL12B
14 VAT1L	13 ADRA1D	13 C2CD2L	13 CTAG2	13 FCER1G	13 IL17D
14 VCL	13 ADRA2C	13 C2orf74	13 CTAGE7P	13 FFAR1	13 IL1RAPL2
14 VCX3B	13 ADSS	13 C5orf42	13 CUX2	13 FGFR1	13 INCENP
14 VENTXP7	13 AGER	13 C5orf52	13 CXCL1	13 FHIT	13 INSR
14 VGLL4	13 AGMO	13 C5orf63	13 CYFIP2	13 FHL2	13 INTS1
14 VPBEB1	13 AHNKAK2	13 C6orf25	13 CYP2E1	13 FITM2	13 IQSEC1
14 VPS13B	13 AIP	13 C7orf13	13 CYR61	13 FLJ25363	13 IRF5
14 VWA1	13 AKIP1	13 C7orf45	13 CYTH4	13 FLJ46906	13 ISM1
14 VWA7	13 AKR1B1	13 C8orf86	13 DCC	13 FLNA	13 ITGA4
14 WDR13	13 ALDH3B1	13 C9orf47	13 DCLK1	13 FNDC5	13 ITPKA
14 WDR43	13 ALOXE3	13 CABLES2	13 DCUN1D1	13 FOXC2	13 ITPRIP2
14 WFIKKN1	13 ALPK3	13 CACNA1S	13 DDAH1	13 FOXC1	13 JAK2
14 WNT5B	13 AMIGO2	13 CACNB1	13 DHRS7C	13 FOXN2	13 JAKMIP1
14 WRN	13 AMMECR1	13 CACNG6	13 DHX35	13 FRMD6-AS2	13 JRKL
14 YPEL4	13 ANKRD13B	13 CACTIN-AS1	13 DLK1	13 FUT6	13 KCNA1
14 ZBTB2	13	13 CADM4	13 DNAH8	13 FXN	13 KCNE4
14 ZBTB20	ANKRD20A11P	13 CALML3	13 DNAH9	13 FZD1	13 KCNIP2
14 ZBTB7B	13 ANKRD30BL	13 CALML5	13 DNAI2	13 GABARAPL3	13 KCNQ1DN
14 ZC3H8	13 ANO8	13 CAMTA2	13 DNAJB6	13 GAL	13 KCNT2
14 ZC3HC1	13 APOB	13 CAPZB	13 DNAJC17	13 GAL3ST1	13 KIAA0226
14 ZDHHC14	13 APOBR	13 CASP5	13 DNAJC27	13 GEMIN5	13 KIAA0319L
14 ZEB2	13 APOOL	13 CCDC102B	13 DNAJC27-AS1	13 GFOD1	13 KIAA0391
14 ZFYVE28	13 AQP11	13 CCDC116	13 DNAJC5G	13 GFPT2	13 KIAA0528
14 ZIM2	13 ARHGEF19	13 CCDC152	13 DNASE1L1	13 GJA9	13 KIAA1549
14 ZMYND8	13 ARMC9	13 CCDC17	13 DOCK10	13 GJA9-MYCBP	13 KIF23
14 ZNF18	13 ARMCX1	13 CCDC25	13 DOK3	13 GJD3	13 KIF3C

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
14 ZNF232	13 ARPC2	13 CCDC82	13 DPY19L2P3	13 GLO1	13 KIRREL3
14 ZNF236	13 ARSD	13 CCDC85A	13 DRD4	13 GNPDA1	13 KLF14
14 ZNF267	13 ARVCF	13 CCDC90B	13 E2F7	13 GPC2	13 KLHDC1
14 ZNF275	13 ASB4	13 CCDC96	13 EBF3	13 GPR111	13 KLHDC5
14 ZNF286A	13 ASCL2	13 CCNB1	13 EFHA1	13 GPR12	13 KLHL17
14 ZNF330	13 ASGR1	13 CCZ1	13 EHBPI1L1	13 GPR133	13 KLHL22
14 ZNF341	13 ASPDH	13 CD177	13 EHMT1	13 GPR135	13 KLHL36
14 ZNF350	13 ASPH	13 CD1D	13 ELFN1	13 GPR143	13 KLK4
14 ZNF428	13 ASPHD1	13 CD47	13 ELK4	13 GPR160	13 KRT83
14 ZNF48	13 ATF7IP2	13 CDH24	13 ELOVL2	13 GPR20	13 LAMC2
14 ZNF517	13 ATG5	13 CDK12	13 ELOVL2-AS1	13 GPR4	13 LBX2-AS1
14 ZNF556	13 ATP6V0CP3	13 CDKN1A	13 EMD	13 GPR89B	13 LDLRAD2
14 ZNF576	13 ATP6V0D1	13 CELF6	13 EMP1	13 GPRIN1	13 LHCGR
14 ZNF598	13 ATP7A	13 CENPJ	13 EP400NL	13 GPRIN2	13 LHFPL5
14 ZNF643	13 AURKAIP1	13 CENPM	13 EPHA1-AS1	13 GRK7	13 LIMK1
14 ZNF679	13 AXIN2	13 CERS3	13 ERC2	13 GRTP1	13 LINC00167
14 ZNF688	13 B3GNT6	13 CGREF1	13 ERG	13 GSDMD	13 LINC00310
14 ZNF689	13 B4GALNT3	13 CHCHD6	13 ESCO2	13 GTF2IRD1	13 LINC00332
14 ZNF697	13 BAIAP2L2	13 CHST6	13 ETV6	13 GTPBP3	13 LINC00634
14 ZNF718	13 BCAR1	13 CIITA	13 EVPL	13 H2BFM	13 LIPK
13	13 MEX3D	13 NLRP4	13 PRAM1	13 SHISA2	13 TAZ
LOC100129636	13 MFI2	13 NME8	13 PRICKLE3	13 SIGLEC15	13 TBC1D10C
13	13 MFS2D2B	13 NMRAL1	13 PRKACA	13 SIM2	13 TBC1D7
LOC100129931	13 MGAT3	13 NOC2L	13 PRKCA	13 SLC16A8	13 TBPL2
13	13 MGC3771	13 NOVA2	13 PRKCH	13 SLC16A9	13 TCEAL2
LOC100131691	13 MGMT	13 NPAP1	13 PRSS36	13 SLC22A3	13 TCEAL3
13	13 MICAL2	13 NR1H3	13 PRSS41	13 SLC23A2	13 TCN2
LOC100131726	13 MIR100HG	13 NR6A1	13 PSD	13 SLC25A14	13 TDRG1
13	13 MIR1225	13 NRBF2	13 PSMB9	13 SLC25A29	13 TERC
LOC100144597	13 MIR1256	13 NRXN3	13 PSORS1C3	13 SLC25A31	13 TEX13A
13	13 MIR125B1	13 NT5DC1	13 PTK6	13 SLC25A33	13 TEX13B
LOC100499194	13 MIR141	13 NUP210L	13 PTPRU	13 SLC25A3P1	13 TFDP2
13	13 MIR153-2	13 NXPH2	13 PWWP2B	13 SLC26A1	13 TFEB
LOC100506082	13 MIR181A2HG	13 NYAP2	13 PQCT	13 SLC26A8	13 TFF2
13	13 MIR195	13 OASL	13 RAB13	13 SLC37A1	13 THRB
LOC100507547	13 MIR196A1	13 ODC1	13 RAB3D	13 SLC41A1	13 TIE1
13	13 MIR200C	13 ODF2	13 RAB40B	13 SLC47A2	13 TIGD3
LOC100507605	13 MIR320B1	13 OPCML	13 RAC1	13 SLC5A3	13 TMC8
13	13 MIR3684	13 ORAI1	13 RAD51C	13 SLC7A5	13 TMEM151B
LOC100996291	13 MIR371B	13 OSBPL5	13 RANBP17	13 SLCO3A1	13 TMEM173
13 LOC284998	13 MIR372	13 OSBPL6	13 RAPIA	13 SLMO2	13 TMEM175
13 LOC285626	13 MIR373	13 OSCAR	13 RAPGEF1	13 SLMO2-ATP5E	13 TMEM209
13 LOC286467	13 MIR4750	13 OSM	13 RASGEF1B	13 SMARCAL1	13 TMPRSS9
13 LOC339529	13 MIR497	13 OTOP2	13 RASL11B	13 SMC1B	13 TMX3
13 LOC339803	13 MIR497HG	13 P2RX7	13 RAVR2	13 SNAR-H	13 TNFAIP8L2-
13 LOC349160	13 MIR550A3	13 PACS2	13 RBM25	13 SNORA14B	SCNM1
13 LOC387723	13 MIR5584	13 PAGE4	13 RBM6	13 SNORA38	13 TNFRSF1B
13 LOC399815	13 MIR589	13 PAPOLB	13 RBP4	13 SNORA80B	13 TNFRSF25
13 LOC400043	13 MLX	13 PARD3	13 RFC1	13 SNX16	13 TNK1
13 LOC440900	13 MPC1L	13 PARP4	13 RGAG1	13 SNX25	13 TOMM20
13 LOC493754	13 MRPL19	13 PART1	13 RHBDF1	13 SNX29	13 TPI1P2
13 LOC63930	13 MRPL22	13 PASD1	13 RHOF1	13 SNX4	13 TPM1
13 LOC644990	13 MRPL39	13 PBK	13 RIBC2	13 SOX10	13 TPTE2P5
13 LOC653486	13 MRPS22	13 PCDHB16	13 RNF175	13 SPAG7	13 TRIM38
13 LOC728012	13 MRPS6	13 PCDHB17	13 RNF32	13 SPARCL1	13 TRIM43
13 LOC728743	13 MSH4	13 PCDHB18	13 RNF44	13 SPECC1	13 TRIM60
13 LPIN1	13 MSRA	13 PCDHB6	13 ROBO1	13 SPI1	13 TRIM65
13 LPPR3	13 MSTO2P	13 PCSK6	13 RORA	13 SPSB4	13 TRIM7
13 LRP5	13 MTSS1	13 PDE1A	13 RPL13AP3	13 SPTBN4	13 TRMT61A
13 LRRC4B	13 MXRA7	13 PDE4D	13 RPRM	13 SRD5A1P1	13 TRPC3
13 LRRC66	13 MXRA8	13 PDLIM7	13 RPS27	13 SRRD	13 TSC22D1
13 LRRC72	13 MYCBP	13 PDXDC2P	13 RPUSD3	13 SRSF5	13 TSC22D1-AS1
13 LRRIQ4	13 MYEF2	13 PDXK	13 RSPH1	13 SSSX5	13 TSC22D4
13 LRRN4CL	13 MYNN	13 PEBP4	13 RTEL1	13 ST5	13 TSPAN16
13 LSP1P3	13 MYO10	13 PES1	13 RTEL1-	13 ST6GALNAC6	13 TSPY2
13 LTBP4	13 MYO18A	13 PIH1D1	13 TNFRSF6B	13 ST8SIA5	13 TSPYL6
13 LUC7L	13 MYO18B	13 PIK3CG	13 S100B	13 STAG3	13 TTC39B
13 LY6G6C	13 MYO9B	13 PIM1	13 S1PR1	13 STARD13	13 TLL13
13 LYSDM1	13 MZF1	13 PITRM1	13 S1PR3	13 STARD3NL	13 TUBA8
13 MAGED2	13 N4BP1	13 PKD1	13 SATL1	13 STK32C	13 TYROBP
13 MAGEE1	13 NAA11	13 PKP1	13 SCARA5	13 STON1-	13 UBE2K
13 MAGEL2	13 NAGA	13 PLCD3	13 SCGB1C1	13 GTF2A1L	13 UBE2Z
13 MAK16	13 NAPSB	13 PLCL2	13 SCNM1	13 STOX1	13 UBXN4
13 MALL	13 NCAM1	13 PLEKHA2	13 SEC14L4	13 STX16-	13 UHMK1
13 MAML3	13 NCF4	13 PLIN5	13 SEL1L3	13 NPEPL1	13 UNC13D
13 MAP3K6	13 NDNF	13 PNCK	13 SELM	13 SUGT1P3	13 USB1
13 MAPK14	13 NDUFA12	13 POLE2	13 SELT	13 SUMO3	13 USF2
13 MARK4	13 NDUFS2	13 POLR2G	13 SEMA3G	13 SYCE1	13 USH1G

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
13 MARS	13 NEIL2	13 POLRMT	13 SENP5	13 SYDE1	13 USP18
13 MARVELD1	13 NEU1	13 POM121L9P	13 SERF2-	13 SYN1	13 USP53
13 MAST4	13 NFATC1	13 PON3	C15ORF63	13 SYNE2	13 USP7
13 MBTPS1	13 NFYB	13 POTEA	13 SERHL2	13 SYS1	13 UTS2D
13 MCHR2	13 NIPA1	13 PP2D1	13 SERINC4	13 SYS1-DBNDD2	13 UXS1
13 MCOLN1	13 NIPSNAP3B	13 PPIE	13 SEZ6L2	13 SYT2	13 VENTXP1
13 MDGA1	13 NKAIN4	13 PPM1H	13 SH3GL1	13 TADA2B	13 VIPR1
13 MEGF10	13 NLGN2	13 PPP1R13L	13 SH3RF3	13 TAF3	13 VPS37B
13 MERTK	13 NLRP11	13 PPP1R2P3	13 SH3RF3-AS1	13 TAF4	13 VWA5B2
13 METAP1	13 NLRP2	13 PPP2R3C	13 SHANK1	13 TAP1	13 VWF
13 WARS2	12 ANKRD24	12 CAD	12 CUTC	12 FCHO2	12 HTR7P1
13 WDR24	12 ANKRD31	12 CAMSAP3	12 CWF19L1	12 FCN3	12 IBA57
13 WDR35	12 ANKRD7	12 CAPG	12 CYP21A1P	12 FERMT3	12 ICAM3
13 WHSC2	12 AP2A1	12 CARD9	12 CYP21A2	12 FGF11	12 IFFO1
13 WIF1	12 APBA2	12 CARS2	12 CYP2J2	12 FHOD1	12 IFT140
13 WIZ	12 APLNR	12 CBR4	12 DAZAP2	12 FKBP9	12 IKZF4
13 WRAP73	12 APOE	12 CBX4	12 DCTN2	12 FLJ42627	12 IL4I1
13 WWC2	12 APTX	12 CCBP2	12 DCTN4	12 FNDC1	12 ILDR1
13 XAF1	12 ARAP1	12 CCDC104	12 DDX11	12 FNIP1	12 IMP4
13 XYLT1	12 ARHGAP25	12 CCDC115	12 DDX11-AS1	12 FOXO3B	12 IRF2BPL
13 YDJC	12 ARHGAP39	12 CCDC177	12 DENND2D	12 G3BP2	12 ITGA1
13 YJEFN3	12 ARL2BP	12 CCDC27	12 DGKD	12 GABBR1	12 ITGA6
13 ZARIL	12 ASAP3	12 CCDC74B-AS1	12 DIABLO	12 GABRA5	12 ITGA7
13 ZBTB16	12 ASCL5	12 CCDC88B	12 DIEXF	12 GADL1	12 ITGAL
13 ZBTB20-AS1	12 ASIC1	12 CCN2	12 DLG4	12 GAGE12B	12 ITIH1
13 ZC3H12A	12 ATF7IP	12 CCN1	12 DNAJB1	12 GAGE12C	12 ITM2C
13 ZCCHC3	12 ATG7	12 CCT6A	12 DNAJC13	12 GAGE12D	12 KAZALD1
13 ZFPM2	12 ATP2A3	12 CD300LF	12 DNAJC15	12 GAGE12E	12 KBTBD8
13 ZFYVE26	12 ATP6AP1L	12 CD79B	12 DNLL2	12 GAGE12F	12 KCNJ15
13 ZNF136	12 ATP6V1C1	12 CDA	12 DOCK9	12 GAGE12G	12 KCNQ4
13 ZNF205	12 ATPBD4	12 CDC37	12 DOHH	12 GAGE12H	12 KCNU1
13 ZNF212	12 ATPBD4-AS1	12 CDC5L	12 DPEP3	12 GAGE12I	12 KCTD5
13 ZNF229	12 ATRAID	12 CDHR1	12 DPM1	12 GAGE2C	12 KCTD6
13 ZNF235	12 ATXN1	12 CDKN2C	12 DRAP1	12 GAGE2D	12 KDM6A
13 ZNF280A	12 ATXN3	12 CDR2	12 DSCAM	12 GAGE4	12 KIAA1614
13 ZNF280D	12 ATXN7L1	12 CDR2L	12 DSEL	12 GAGE5	12 KIAA1731
13 ZNF319	12 ATXN8OS	12 CENPF	12 DTX1	12 GAGE7	12 KIF5A
13 ZNF358	12 AURKC	12 CENPW	12 DUOX1	12 GALT	12 KIF5B
13 ZNF396	12 B4GALNT4	12 CEP120	12 DUS4L	12 GALE	12 KLF6
13 ZNF423	12 BAI2	12 CERK	12 DUSP2	12 GAN	12 KLHL1
13 ZNF444	12 BAIAP2-AS1	12 CERS2	12 DYM	12 GCK	12 KREMEN2
13 ZNF497	12 BCL11B	12 CFDP1	12 EBF1	12 GCSAML-AS1	12 KRTAP17-1
13 ZNF524	12 BEND4	12 CFP	12 EBNA1BP2	12 GDF9	12 LAGE3
13 ZNF625	12 BLOC1S1	12 CHAF1B	12 ECE1	12 GHRLS	12 LAPTM5
13 ZNF625-ZNF20	12 BLOC1S1-	12 CHCHD4	12 EIF3M	12 GJA3	12 LDLRAP1
13 ZNF629	RDH5	12 CHMP6	12 ELF2	12 GJA5	12 LGALS12
13 ZNF644	12 BNIP2	12 CHODL	12 ELF4	12 GLUL	12 LGALS9
13 ZNF645	12 BNIP3	12 CHRN3	12 ELL	12 GNA14	12 LILRB1
13 ZNF648	12 BOK	12 CHST11	12 EMILIN1	12 GNB4	12 LIMS2
13 ZNF682	12 BOLA1	12 CHST12	12 EML2	12 GPR112	12 LINC00029
13 ZNF764	12 BRAF	12 CHST15	12 ENSA	12 GPR132	12 LINC00032
13 ZNF768	12 BTBD2	12 CHST8	12 EPB49	12 GPR6	12 LINC00200
13 ZNF77	12 BTBD6	12 CILP2	12 EPHA3	12 GPR68	12 LINC00426
13 ZNF774	12 BVES	12 CLCC1	12 EPHB3	12 GPSM3	12 LINC00535
13 ZNF782	12 BVES-AS1	12 CLCF1	12 ESD	12 GSN	12 LINC00643
13 ZNF785	12 BZRAP1	12 CLP1	12 EXOC8	12 GSPT2	12 LMO2
13 ZNF786	12 BZRAP1-AS1	12 CLSTN2	12 F10	12 GTDC1	12
13 ZNF835	12 C10orf118	12 CMIP	12 FAM100A	12 GYS1	LOC100128993
13 ZNF84	12 C11orf68	12 CNTD1	12 FAM110B	12 HAPLN4	12
13 ZNHIT3	12 C12orf75	12 CNTNAP1	12 FAM115A	12 HCG4B	LOC100129520
12 ABCC1	12 C14orf162	12 COA3	12 FAM165B	12 HCN3	12
12 ACAP1	12 C14orf28	12 COG5	12 FAM178B	12 HEATR7A	LOC100130015
12 ACTN2	12 C16orf70	12 COL16A1	12 FAM207A	12 HEBP1	12
12 ADAM19	12 C17orf101	12 COL2A1	12 FAM3A	12 HELZ2	LOC100130987
12 ADAM30	12 C17orf49	12 COL4A1	12 FAM46C	12 HERC2	12
12 ADNP2	12 C17orf97	12 COL4A2	12 FAM47C	12 HHIP1	LOC100293534
12 ADORA1	12 C18orf34	12 COL9A3	12 FAM53B	12 HIVEP1	12
12 ADORA3	12 C1QL3	12 COX15	12 FAM57B	12 HLA-DRB1	LOC100505806
12 AFF1	12 C1orf106	12 CPLX2	12 FAM98C	12 HMHB1	12
12 AFMID	12 C1orf145	12 CPNE4	12 FAM9C	12 HNF4A	LOC100507424
12 AGBL5	12 C1orf204	12 CPPED1	12 FANCC	12 HOXA-AS3	12 LOC282980
12 AGFG1	12 C21orf91	12 CRISP2	12 FANK1	12 HOXA5	12 LOC283050
12 AGRN	12 C2orf16	12 CROCC	12 FASTKD5	12 HOXB6	12 LOC284661
12 AICDA	12 C4A	12 CSN1S2BP	12 FAT1	12 HOXB7	12 LOC284688
12 AIF1	12 C4B	12 CSNK1G1	12 FBXL16	12 HOXC-AS5	12 LOC400680
12 AIFM1	12 C4orf47	12 CSNK2A1	12 FBXO21	12 HOXC13	12 LOC400940
12 AKR1E2	12 C8orf44-SGK3	12 CTU2	12 FBXO46	12 HS6ST1	12 LOC619207
12 ALOX5	12 C9orf123	12 CUL4B	12 FCAMR	12 HSPA1B	12 LOC643037

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
12 LOC643542	12 NFIX	12 PRR25	12 SMIM1	12 UBQLN1	11 ALDH1L1
12 LOC728431	12 NGDN	12 PRSS21	12 SMURF1	12 UBXN1	11 ALDH4A1
12 LOC729080	12 NGFR	12 PSMB7	12 SNF8	12 UCHL1	11 ANG
12 LOC730101	12 NGLY1	12 PSMD6	12 SNORA37	12 UCK2	11 ANGPT2
12 LOC731275	12 NIPAL2	12 PSRC1	12 SNORD123	12 UCKL1	11 ANKAR
12 LONRF1	12 NR5A1	12 PTBP1	12 SNRPD1	12 UFSP2	11 ANKRD13D
12 LOXL1-AS1	12 NRG3	12 PTHLH	12 SNX18	12 UGT8	11 ANKRD45
12 LRFN2	12 NRIP2	12 PTK7	12 SOGA3	12 UHRF1	11 ANO4
12 LRP12	12 NT5C	12 PTPN23	12 SPACA1	12 UNC5A	11 ANP32B
12 LRP8	12 NTRK3	12 PTPRA	12 SPATA13	12 UNC5C	11 AP2A2
12 LRRC34	12 NTSR2	12 PUF60	12 SPATC1	12 UQCRQ	11 AP2B1
12 LSP1	12 NXN	12 PVT1	12 SPHK2	12 USP12	11 AP4S1
12 LTBP3	12 OBSCN	12 PXMP2	12 SPRTN	12 USP13	11 APCDD1
12 LYNX1	12 OLA1	12 QRFP	12 SRRM4	12 USP2	11 APOBEC3A_B
12 MACROD1	12 OR2C3	12 QRFP	12 SSTR1	12 USP35	11 AQP9
12 MAFF	12 OXSM	12 RAB15	12 STEAP2	12 USP45	11 ARHGEF33
12 MAGEA1	12 PAGE5	12 RAB33A	12 STYX	12 UTY	11 ARL2
12 MAGEB16	12 PALD1	12 RAB37	12 SUMF2	12 VDAC3	11 ARL2-SNX15
12 MAGI2	12 PALLD	12 RAB3C	12 SV2B	12 VPS13D	11 ARPP21
12 MAGI2-AS3	12 PANK3	12 RAB40AL	12 SYNGAP1	12 VRK2	11 ASAP1
12 MAMDC2	12 PAQR4	12 RAD51L3-	12 SYNJ2	12 VSIG8	11 ASB8
12 MAP1B	12 PARVG	RFFL	12 TARSL2	12 VTI1A	11 ASNA1
12 MAP1LC3A	12 PATL1	12 RAD52	12 TBCE	12 WDR65	11 ASPSCR1
12 MAP3K11	12 PCDHB19P	12 RAE1	12 TBX6	12 WNT10B	11 ATMIN
12 MAP7	12 PDE7B	12 RAN	12 TDRD1	12 WTIP	11 ATP5D
12 MARCKS	12 PDE8B	12 RAP2A	12 TENM4	12 WWC2-AS2	11 ATP8B4
12 MATN4	12 PELO	12 RASGRP2	12 TERT	12 XPO4	11 ATRIP
12 MBD2	12 PEX19	12 RBFOX3	12 TEX22	12 XPOT	11 AVPR1B
12 MC1R	12 PFKFB3	12 RBM20	12 TGFBR1	12 XRCC5	11 B3GNT8
12 MCHR1	12 PGLYRP2	12 RBP7	12 TGIF2LX	12 YLPM1	11 BCCIP
12 MED1	12 PHACTR1	12 RBPJ	12 THEM4	12 YPEL3	11 BCDIN3D
12 MED15	12 PHAX	12 RDH5	12 TIMM8A	12 ZC3H3	11 BCKDK
12 MEI1	12 PHF14	12 RECQL5	12 TK1	12 ZCCHC13	11 BCL2L11
12 MELK	12 PHF16	12 REM2	12 TLR5	12 ZCCHC14	11 BDKRB1
12 METTL22	12 PHF23	12 RFFL	12 TMC6	12 ZFP92	11 BICD1
12 MEX3A	12 PHYHIP	12 RGMA	12 TMEM102	12 ZKSCAN3	11 BIN2
12 MFSD12	12 PIP5K1C	12 RNASEK	12 TMEM132A	12 ZNF213	11 BLK
12 MGARP	12 PIP5K1P1	12 RNASEK-	12 TMEM163	12 ZNF277	11 BRAT1
12 MGRN1	12 PITPNC1	C17ORF49	12 TMEM204	12 ZNF286B	11 BRSK2
12 MIR1224	12 PITPNM2	12 RPS6KA1	12 TMEM43	12 ZNF324	11 C10orf105
12 MIR137HG	12 PITPNM3	12 RRAD	12 TMEM52B	12 ZNF331	11 C10orf76
12 MIR219-2	12 PKD2	12 SI00A2	12 TNFRSF11A	12 ZNF354C	11 C11orf75
12 MIR2964A	12 PKD2L2	12 SATB2	12 TNFRSF6B	12 ZNF366	11 C11orf88
12 MIR3187	12 PKDREJ	12 SATB2-AS1	12 TNFRSF8	12 ZNF367	11 C16orf54
12 MIR3680-1	12 PKIA	12 SDR16C5	12 TNFSF12	12 ZNF414	11 C19orf43
12 MIR3680-2	12 PKNOX2	12 SECTM1	12 TNXA	12 ZNF461	11 C1QTNF3-
12 MIR371A	12 PLEKHA6	12 SELPLG	12 TOP1	12 ZNF490	AMACR
12 MIR5093	12 PLP2	12 SEPT14	12 TOP1MT	12 ZNF512	11 C1orf21
12 MIR5095	12 PMEPA1	12 SGCE	12 TP73-AS1	12 ZNF542	11 C20orf197
12 MIR548AO	12 PML	12 SGCZ	12 TPBG	12 ZNF618	11 C20orf26
12 MIR5703	12 PNPT1	12 SH2D3C	12 TRAF3	12 ZNHIT6	11 C2CD4C
12 MMP21	12 POLE	12 SH3D21	12 TRAPPC10	12 ZSCAN1	11 C7orf65
12 MOC53	12 POMC	12 SHARPIN	12 TRIM43B	11 AARS	11 C8orf42
12 MRPL15	12 POFTEF	12 SHFM1	12 TRIML2	11 ABCA4	11 C8orf76
12 MSI2	12 POU2AF1	12 SHROOM1	12 TRMT10A	11 ABHD13	11 C8orf82
12 MTMR14	12 PPCDC	12 SIRPB2	12 TRPC2	11 ABLIM3	11 C9orf40
12 MTTP	12 PPDPF	12 SLA2	12 TTC23L	11 ABP1	11 C9orf69
12 MYL7	12 PPIH	12 SLC10A4	12 TTC24	11 ACAA2	11 CACNA1C
12 MYO1G	12 PPP1CC	12 SLC13A4	12 TTC38	11 ACOX3	11 CALHM3
12 MYO7A	12 PPP1R36	12 SLC22A4	12 TTC39A	11 ACSL1	11 CDC33
12 MYOM3	12 PPP6C	12 SLC25A37	12 TLL7	11 ADAMTS4	11 CCND2
12 NAP1L4	12 PRDM8	12 SLC4A3	12 TUBB3	11 ADD2	11 CD48
12 NCDN	12 PRKRIR	12 SLC5A6	12 TXLNB	11 AGRP	11 CD6
12 NCKAP5	12 PRMT2	12 SLC6A11	12 UBAC2	11 AGXT2L1	11 CD7
12 NCL	12 PROSAP1P1	12 SLC6A7	12 UBAP2	11 AIM1	11 CDC14C
12 NDUFV1	12 PROX1	12 SLC7A7	12 UBE2D1	11 AJAP1	11 CDC42EP1
12 NECAP1	12 PRPF3	12 SMARCD1	12 UBE2H	11 AK7	11 CDH9
12 NET1	12 PRRT2	12 SMARCD1	12 UBOX5	11 AKIRIN2	11 CDHR3
11 CDKL1	11 FOXP1	11 LINC00299	11 MYOM1	11 RBPM52	11 TBC1D4
11 CELF4	11 FRG2	11 LINC00477	11 N4BP2L1	11 RDH12	11 TBC1D9
11 CENPT	11 FRG2B	11 LITAF	11 NADK	11 RELT	11 TCIRG1
11 CHD6	11 FRG2C	11 LMO4	11 NAT14	11 RGM5	11 TEK4
11 CHST3	11 GALNT2	11	11 NAT2	11 RLTPR	11 TERF2IP
11 CIRBP	11 GALNT5	LOC100128164	11 NCALD	11 RNASE4	11 TFDPI
11 CIRBP-AS1	11 GBF1	11	11 NDUFB6	11 RNF103	11 TG
11 CKAP2	11 GGTLC1	LOC100131551	11 NDUFS8	11 RNF157	11 TGFB1
11 CLASP2	11 GHDC	11	11 NEU3	11 RNF182	11 TGFB111
11 CLDN9	11 GLUT1D1	LOC100288255	11 NEURL4	11 RNU6-19	11 TGM5

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
11 CLEC3B	11 GMFG	11	11 NFAM1	11 RPL10L	11 THAP11
11 CLIC1	11 GORASP2	LOC100506585	11 NIPA2	11 RPL30	11 TIMP2
11 CLYBL	11 GPR108	11	11 NLR4	11 RPP21	11 TIPARP
11 CNNM4	11 GRAMD2	LOC100507373	11 NLRP12	11 RPS4Y2	11 TIPARP-AS1
11 CPLX3	11 GRM4	11	11 NLRP3	11 RUNX1T1	11 TKT
11 CRNKL1	11 GTF2B	LOC100507634	11 NMB	11 S100A4	11 TMEM120A
11 CRT3	11 GXYLT2	11	11 NOMO1	11 S100A5	11 TMEM196
11 CSF3R	11 HAUS3	LOC100653515	11 NOX4	11 S100A8	11 TNF
11 CSMD3	11 HCAR1	11 LOC200772	11 NPY1R	11 SASH3	11 TNFSF11
11 CTBP1	11 HCLS1	11 LOC283663	11 NR2E1	11 SBF2	11 TPD52L3
11 CXXC5	11 HDAC9	11 LOC286177	11 NR2F1	11 SBF2-AS1	11 TPM4
11 CYFIP1	11 HDGFRP2	11 LOC339166	11 NRD1	11 SCML4	11 TRAF3IP3
11 CYP4F2	11 HECW1	11 LOC339975	11 NSMCE1	11 SCNN1A	11 TRAPPC9
11 DAXX	11 HIST1H1D	11 LOC375196	11 NSRP1	11 SCNN1D	11 TRIM14
11 DDO	11 HIST1H2AE	11 LOC389247	11 NUCB1	11 SCYL1	11 TRIP6
11 DDX19B	11 HIST1H4F	11 LOC400794	11 NUDT10	11 SEC31B	11 TRMT44
11 DDX25	11 HK1	11 LOC643401	11 OCSTAMP	11 SEC62	11 TRNP1
11 DEF8	11 HLA-DOA	11 LOC646278	11 OSGIN2	11 SEMA4B	11 TRPM6
11 DENND3	11 HLA-DQA2	11 LOC730668	11 OXT	11 SEPT10	11 TSHZ1
11 DLEU7	11 HNRNP1	11 LPAR3	11 P2RY6	11 SERPINE2	11 TSPAN11
11 DLEU7-AS1	11 HOMER1	11 LPHN1	11 PCDHB5	11 SFRP4	11 TTLL10
11 DLL3	11 HSF5	11 LPPR4	11 PCGF1	11 SGK3	11 TTLL11
11 DOM3Z	11 HSPA4L	11 LRPPRC	11 PDE3B	11 SGMS2	11 TULP2
11 DSG3	11 HTR1B	11 LRRC24	11 PDE6B	11 SIX2	11 TXNRD2
11 DUPD1	11 HUS1B	11 LYRM2	11 PDLIM1	11 SLA	11 UBAC1
11 DYNC2H1	11 HYL51	11 LYSMD4	11 PDLIM2	11 SLC12A4	11 UBASH3B
11 EBF2	11 IKZF1	11 MAP3K5	11 PDS5B	11 SLC12A7	11 UBE2DNL
11 EHHADH	11 IL28A	11 MAPK13	11 PDZRN4	11 SLC12A9	11 UBE2U
11 EIF4A3	11 IL28B	11 MAPKAPK2	11 PET112	11 SLC18A2	11 UBN2
11 ELP6	11 IL2RG	11 MARCH1	11 PID1	11 SLC19A1	11 UNC119B
11 ELSPBP1	11 ING2	11 MARCH8	11 PIGH	11 SLC22A20	11 UROS
11 EMC10	11 IQUB	11 MARK2	11 PITX2	11 SLC25A24	11 USP24
11 EML4	11 ISOC1	11 MC3R	11 PITX3	11 SLC2A14	11 VPS28
11 ENPEP	11 ITGB5	11 MCM3	11 PIWIL1	11 SLC38A10	11 VPS36
11 EPDR1	11 ITPK1	11 MESDC1	11 PLEKHF2	11 SLC3A1	11 VPS39
11 EPRS	11 ITPRIP	11 MFAP1	11 PLOD1	11 SLC45A2	11 VWC2L
11 ERCC2	11 JAK1	11 MIDN	11 PLXND1	11 SLC6A2	11 WARS
11 ESYT2	11 JPH1	11 MIPEPP3	11 PNPLA1	11 SLC9A9	11 WAS
11 ETS1	11 KARS	11 MIR142	11 PNPLA2	11 SLC04A1	11 WBP1L
11 EXOC3	11 KATNB1	11 MIR1976	11 POLR1A	11 SLITRK5	11 WDFY4
11 EXOSC6	11 KCNIP1	11 MIR423	11 PPP1R11	11 SMAP2	11 WDR17
11 FABP7	11 KCNJ11	11 MIR4468	11 PPP1R12B	11 SMEK3P	11 WDR25
11 FAM171A1	11 KCNQ2	11 MIR4534	11 PRELID2	11 SNORA72	11 WDR73
11 FAM19A2	11 KDELC2	11 MIR4633	11 PRRC2C	11 SOGA1	11 WDR76
11 FAM228A	11 KDM4B	11 MIR5680	11 PRTN3	11 SOWAHC	11 WDR86
11 FAM71E1	11 KIAA1210	11 MIR596	11 PSKH2	11 SPEG	11 WIPF3
11 FAM83F	11 KIAA1211	11 MMRN2	11 PSMA1	11 SPIRE2	11 WIP1
11 FAM8A1	11 KLHL25	11 MOB2	11 PSMB4	11 SPOCK3	11 WT1
11 FCBGP	11 KRT1	11 MOK	11 PTCB3	11 SPTSSB	11 WWC3
11 FEZ2	11 KRT81	11 MS4A13	11 PTCHD3	11 SQSTM1	11 WWTR1
11 FGR	11 KRTAP5-6	11 MSH5	11 PTGDR2	11 SRPK3	11 ZC3H12C
11 FLJ20518	11 KRTCAP3	11 MSH5-	11 PTPRJ	11 SRSF4	11 ZC3H4
11 FLJ35946	11 KSR2	SAPCD1	11 PUS3	11 STRA6	11 ZCCHC2
11 FLJ39653	11 LAT	11 MST1P2	11 RAB25	11 STRN3	11 ZCCHC7
11 FLJ45974	11 LDOC1L	11 MTUS1	11 RAB7A	11 SWAP70	11 ZFH3
11 FOXF1	11 LGALS9C	11 MUC4	11 RAB8B	11 TACR1	11 ZFX
11 FOXF1-AS1	11 LIG4	11 MYH13	11 RASSF2	11 TAO3	11 ZFX-AS1
11 FOXN4	11 LIN9	11 MYH9	11 RBM8A	11 TBC1D14	
11 ZHX1-	10 C1S	10 DEDD2	10 GF11	10 LINC00478	10 MTIF2
C8ORF76	10 C1orf101	10 DFNA5	10 GFRA1	10 LINC00577	10 MTMR2
11 ZMAT5	10 C1orf177	10 DISP1	10 GIMAP8	10 LINC00602	10 MXD3
11 ZNF101	10 C2CD2	10 DNAH5	10 GIPC1	10 LINC00637	10 NAI1
11 ZNF131	10 C3	10 DNAJB13	10 GLUD2	10 LLGL1	10 NANP
11 ZNF251	10 C3orf38	10 DNER	10 GNA15	10 LMNA	10 NAT8
11 ZNF32	10 C3orf55	10 DNM3	10 GNAI2	10 LMNB2	10 NAT8L
11 ZNF32-AS3	10 C3orf78	10 DNM3OS	10 GNE	10	10 NCR3LG1
11 ZNF324B	10 C6orf123	10 DOCK1	10 GNG5	LOC100129046	10 NFKBIE
11 ZNF549	10 C6orf170	10 EDNRA	10 GPR1	10	10 NKAIN3
11 ZNF57	10 C9orf116	10 EIF2C2	10 GPR157	LOC100129620	10 NKIRAS2
11 ZNF610	10 C9orf131	10 EIF3J	10 GRAMD3	10	10 NME7
11 ZNF628	10 CACTIN	10 EMC7	10 GRIA3	LOC100130417	10 NOD2
11 ZNF710	10 CALCB	10 EML1	10 GRIK4	10	10 NOVA1
11 ZSCAN20	10 CAMSAP1	10 ENG	10 GRK6	LOC100133669	10 NT5DC2
11 ZSCAN21	10 CANT1	10 EPG5	10 GRN	10	10 NTAN1
10 AATF	10 CAPN2	10 ERBB2	10 GSTM4	LOC100134317	10 NTPCR
10 ABLIM2	10 CAPN8	10 ERGIC1	10 GTF3C3	10	10 NYX
10 ACRBP	10 CARTPT	10 ERN2	10 GYG2	LOC100499227	10 OGT
10 ADORA2A	10 CBX7	10 ESM1	10 HADH	10	10 ONECUT3

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
10 ADRA1B	10 CCDC101	10 ESPNL	10 HARS	LOC100506274	10 OSBPL9
10 ADRA2A	10 CCDC144NL	10 EZR	10 HIF3A	10 LOC283683	10 P2RX1
10 ADSSL1	10 CCDC172	10 F11R	10 HIST1H3I	10 LOC283688	10 P2RX2
10 AGPAT4	10 CCDC19	10 FAM131A	10 HIST1H4L	10 LOC441242	10 PADI4
10 AHCYL2	10 CCDC36	10 FAM136A	10 HMCN1	10 LOC643339	10 PAN2
10 ALMS1P	10 CCDC50	10 FAM157A	10 HNRNPF	10 LOC644669	10 PANX2
10 AMN1	10 CCL3	10 FAM176A	10 HORMAD1	10 LOC645212	10 PAX7
10 ANK3	10 CCR1	10 FAM190B	10 HOTAIR	10 LOC727982	10 PC
10 ANKLE1	10 CCT4	10 FAM194A	10 HOTAIRM1	10 LPP	10 PCDHAC1
10 ANKRD17	10 CD244	10 FAM208A	10 HOXA1	10 LPPR5	10 PCDHB1
10 ANKRD27	10 CD37	10 FAM222A	10 HOXC11	10 LRRC14B	10 PCDHB15
10 ANO2	10 CD4	10 FAM222A-AS1	10 HS3ST3B1	10 LRRC15	10 PCDHB4
10 ARHGAP10	10 CDC42BPB	10 FAM227B	10 HSD11B1L	10 LRTOMT	10 PCDHB7
10 ARHGAP26	10 CDK11B	10 FAM27L	10 HSD17B7	10 LTBR	10 PDCL3
10 ARHGAP31	10 CDK19	10 FAM49B	10 HSPA6	10 LUC7L3	10 PDE12
10 ARHGEF9	10 CECR2	10 FAM59B	10 HTR4	10 LYPD6	10 PDE1C
10 ARID1A	10 CGGBP1	10 FAM5C	10 IER3	10 LYPD8	10 PDGFD
10 ARNT2	10 CHEK1	10 FAM73A	10 IFRD1	10 MAN2B1	10 PDLIM4
10 ARR3	10 CHSY1	10 FAM78A	10 IKBKG	10 MBD5	10 PDZD4
10 ARRB2	10 CLDN2	10 FANCG	10 IL17RE	10 MCAT	10 PECAM1
10 ARSI	10 CLDN4	10 FAP	10 IL1RN	10 MEFV	10 PEX14
10 AS3MT	10 CLIP2	10 FBLIM1	10 IL23A	10 MFSD6	10 PGBD4
10 ASB16	10 CLNK	10 FBLN2	10 IL2RB	10 MFSD7	10 PI16
10 ATG16L2	10 CLVS2	10 FBXO17	10 INPP4A	10 MGC12916	10 PILRA
10 ATL2	10 CMTM2	10 FBXO4	10 IQCD	10 MIR1297	10 PLCH1
10 ATP5F1	10 CNGB1	10 FCER2	10 IRF2	10 MIR199A2	10 PLD4
10 ATP6V1H	10 CNNM2	10 FGD1	10 ISCU	10 MIR2110	10 PLEK
10 AUH	10 CNTN4	10 FGF23	10 ITGA11	10 MIR3545	10 PLEKHG4B
10 AURKB	10 COA5	10 FIBCD1	10 JAKMIP3	10 MIR369	10 PLVAP
10 B3GNT9	10 COL27A1	10 FIGNL1	10 JAZF1	10 MIR409	10 POP7
10 BAHCC1	10 COX10	10 FLJ16171	10 KCNH2	10 MIR410	10 PPIA
10 BANP	10 COX10-AS1	10 FLJ25758	10 KCNJ5	10 MIR412	10 PPIG
10 BCL2L1	10 CPT1C	10 FLOT1	10 KHDRBS1	10 MIR541	10 PPP1R13B
10 BCL2L14	10 CPT2	10 FLYWCH2	10 KIAA0930	10 MIR548AA2	10 PPP1R1B
10 BIN1	10 CRB3	10 FMR1NB	10 KIAA1598	10 MIR548AN	10 PPP1R9A
10 BIRC8	10 CSRP3	10 FXYD1	10 KIF1B	10 MIR548D2	10 PPP2R2C
10 BPGM	10 CTSF	10 FXYD7	10 KIF21B	10 MIR656	10 PRAP1
10 C10orf90	10 CTTN	10 G6PD	10 KIF6	10 MMP11	10 PRDM15
10 C11orf45	10 CUL1	10 GABARAPL1	10 KRT7	10 MMP17	10 PRH1-PRR4
10 C11orf54	10 CUL3	10 GABRD	10 KRT80	10 MPL	10 PRICKLE1
10 C11orf67	10 CX3CR1	10 GABRR3	10 LAIR1	10 MRPL23	10 PRL
10 C12orf29	10 CXorf65	10 GALNS	10 LEPR	10 MRPL4	10 PRRT3
10 C15orf53	10 CYP20A1	10 GALNT12	10 LGI4	10 MRPL52	10 PRRT3-AS1
10 C16orf11	10 CYP27C1	10 GAPDH	10 LGR6	10 MRPS2	10 PSMA4
10 C16orf74	10 DAZAP1	10 GAS2L2	10 LHX3	10 MRPS21	10 PTAFR
10 C17orf65	10 DCBLD1	10 GATA2	10 LIMK2	10 MT1A	10 PTPN4
10 C17orf96	10 DDI1	10 GATA5	10 LINC00226	10 MT1DP	10 PTPN7
10 C19orf38	10 DDR1	10 GBA	10 LINC00466	10 MT1L	10 PYGO1
10 RAB11FIP1	10 SPNS2	10 ZNF527	9 CLDN15	9 GDI2	9 KRTAP2-1
10 RAB24	10 SRL	10 ZNF589	9 CLEC16A	9 GGA3	9 LAMTOR1
10 RAB41	10 SRPRB	10 ZXDC	9 CLEC5A	9 GGACT	9 LARS2
10 RAI14	10 ST6GAL1	9 AARD	9 CLK2	9 GLB1L3	9 LCA5
10 RAPGEFL1	10 ST6GALNAC2	9 ABCA2	9 CLPB	9 GLUD1	9 LEFTY2
10 RASGRF1	10 ST8SLA2	9 ABHD11	9 CMYA5	9 GMD5	9 LETMD1
10 RASIP1	10 STARD10	9 ACOXL	9 COQ5	9 GP9	9 LIN7A
10 RASSF5	10 STARD3	9 ADAMTS7	9 CORO1C	9 GPR153	9 LINC00475
10 RASSF9	10 STX16	9 ADAMTSL3	9 COTL1	9 GPR21	9 LINC00628
10 RBPJL	10 SULF1	9 ADAP1	9 COX17	9 GPR84	9 LIPT1
10 RCBTB2	10 SULF2	9 ADCY7	9 CPEB3	9 GPSM1	9 LOC100128076
10 RERE	10 SUMF1	9 AIG1	9 CRABP1	9 GPX3	9 LOC100128568
10 RFTN1	10 SVOPL	9 AKAP7	9 CRELD2	9 GPX7	9 LOC100130950
10 RGS9BP	10 SYT14	9 ALDH3A1	9 CRISPLD2	9 GRAMD4	9 LOC100132111
10 RHOG	10 TAF1D	9 AMACR	9 CRSP8P	9 GRAP2	9 LOC100271702
10 RHPN2	10 TAF4B	9 AMIGO3	9 CSNK1G3	9 GTF2A1	9 LOC100630923
10 RIN1	10 TBRG4	9 AMZ1	9 CTAGE11P	9 GTF2H4	9 LOC254312
10 RINL	10 TET1	9 AP1M2	9 CTSO	9 GTF3C4	9 LOC257358
10 RNU6-66	10 THBS1	9 AQP10	9 CXorf21	9 H2BFWT	9 LOC284276
10 RORC	10 THEGL	9 ARF4	9 CYB5B	9 HAS2	9 LOC339524
10 RPL36	10 THRAP3	9 ARFRP1	9 CYP46A1	9 HAS2-AS1	9 LRAT
10 RPS19BP1	10 THY1	9 ARHGAP4	9 DAAM2	9 HAVCR1	9 LRIG1
10 RPS3A	10 TIAF1	9 ARHGDI1A	9 DDCD2	9 HBEGF	9 LRRC27
10 RPS6KA2-IT1	10 TMCC1	9 ARHGEF2	9 DDX31	9 HDDC3	9 LRRC32
10 RPS6KA3	10 TMEM108	9 ASCC2	9 DEDD	9 HDGF	9 LRRC4C
10 RRGD	10 TMEM176A	9 ATOH8	9 DEPD7C	9 HELLS	9 LRRC8C
10 RSF1	10 TMEM176B	9 ATP8B2	9 DERL1	9 HEXB	9 LRTM2
10 S100A1	10 TMEM249	9 AZU1	9 DEXI	9 HIST1H2APS1	9 MAEA
10 S100A13	10 TMEM72	9 B3GAT1	9 DLL4	9 HLA-DMB	9 MAF
10 SAP30BP	10 TNFRSF4	9 BECN1	9 DNAI1	9 HLA-H	9 MAFG

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
10 SART3	10 TNN	9 BST1	9 DPP10	9 HLX	9 MAFG-AS1
10 SCARB1	10 TNNT2	9 BTBD18	9 DSC2	9 HNRNPM	9 MAP1LC3B2
10 SCARF1	10 TNS3	9 BTG4	9 DTL	9 HOXC5	9 MAP3K10
10 SCARF2	10 TOR3A	9 C10orf107	9 DTX4	9 HOXC6	9 MAP4K2
10 SCN1A	10 TPH1	9 C11orf49	9 EFCAB10	9 HRASLS	9 MAPK8IP1
10 SDC4	10 TRIM72	9 C11orf92	9 EFEMP2	9 HRH1	9 MAPK8IP3
10 SEC14L1	10 TRIP4	9 C11orf93	9 EFR3A	9 HSBP1	9 MDFIC
10 SERBP1	10 TRPV3	9 C16orf91	9 ELL3	9 HTRA3	9 MEGF11
10 SERPINA1	10 TSPAN14	9 C19orf53	9 ELMO1	9 HUS1	9 MEGF6
10 SERPINB9	10 TTC25	9 C22orf13	9 EPHA4	9 ICMT	9 MESP1
10 SESN2	10 TUB	9 C2orf18	9 FAM120B	9 IFFO2	9 MESP2
10 SIFT2	10 ULK2	9 C2orf27B	9 FAM131B	9 IGF1R	9 MGAT4B
10 SLC11A2	10 UNC50	9 C5orf55	9 FAM155A	9 IGFBP1	9 MGC2889
10 SLC17A7	10 UPF2	9 C8orf46	9 FAM183B	9 IGFLR1	9 MGLL
10 SLC22A16	10 USP22	9 C9orf139	9 FAM18B1	9 IL20RB	9 MIR138-2
10 SLC25A18	10 USP9X	9 CA7	9 FAM18B2	9 INCA1	9 MIR1468
10 SLC25A25	10 UST	9 CACNA1C-IT3	9 FAM18B2-	9 INPP1	9 MIR150
10 SLC25A44	10 VCX	9 CACNA1H	CDRT4	9 INTS7	9 MIR34B
10 SLC27A1	10 VKORC1	9 CADM2	9 FAM195A	9 IPCEF1	9 MIR34C
10 SLC27A2	10 WDR1	9 CALR	9 FAM219B	9 IQGAP3	9 MIR4489
10 SLC2A13	10 WDR67	9 CASKIN1	9 FAM40A	9 IRF7	9 MIR615
10 SLC35F3	10 WDR77	9 CCDC112	9 FAM60A	9 ITGA2B	9 MIR618
10 SLC4A7	10 WSCD2	9 CCDC67	9 FAM81A	9 ITGB3	9 MLIP
10 SLC52A2	10 WWOX	9 CCDC81	9 FBXL8	9 ITPK1-AS1	9 MOB3B
10 SLC6A20	10 YY2	9 CCM2	9 FCRL6	9 IVNS1ABP	9 MON1A
10 SLC6A1	10 ZBTB43	9 CCNJL	9 FHL3	9 IZUMO4	9 MPO
10 SLIT1	10 ZC3H14	9 CCR10	9 FLI1	9 JUNB	9 MR1
10 SMAD9	10 ZC4H2	9 CD28	9 FLJ27354	9 KCNE1	9 MRGPRF
10 SMTN	10 ZFR	9 CDC25A	9 FOLR3	9 KCNIP3	9 MTL5
10 SMYD4	10 ZG16B	9 CDC42EP4	9 FOXA2	9 KCNMB3	9 MUM1
10 SNORD73A	10 ZNF185	9 CDH1	9 FRMD4B	9 KIAA0319	9 MYH14
10 SNORD93	10 ZNF200	9 CDH2	9 FSD1L	9 KIAA0947	9 MYL9
10 SNRNP27	10 ZNF26	9 CDK20	9 FUT7	9 KIAA1199	9 MYLK2
10 SNX6	10 ZNF280B	9 CEACAM21	9 GABRQ	9 KIF1C	9 MYO1A
10 SORL1	10 ZNF284	9 CHD2	9 GAGE12J	9 KLHL21	9 MYO1C
10 SP110	10 ZNF343	9 CHD9	9 GALNT14	9 KLHL31	9 MYO3A
10 SP140	10 ZNF44	9 CHST2	9 GCNT2	9 KRT16P3	9 N4BP3
10 SPATA5	10 ZNF507	9 CIAO1	9 GCOM1	9 KRT3	9 NAALADL2
9 NACA2	9 RNF216	9 TMX2-CTNND1	8 C11orf95	8 FFAR2	8 MINPP1
9 NACAP1	9 RP1-177G6.2	9 TNFAIP2	8 C16orf45	8 FLJ13197	8 MIR3202-2
9 NBEAL2	9 RPF1	9 TNK1	8 C1orf173	8 FNIP2	8 MIR365A
9 NCF2	9 RPL31P11	9 TNNI2	8 C1orf98	8 FOXJ2	8 MIR4444-1
9 NCKAP5L	9 RPS6KL1	9 TOMM7	8 C2orf70	8 FOXK2	8 MIR4456
9 NCLN	9 RRN3P2	9 TP53BP2	8 C5orf49	8 FTX	8 MIR516B2
9 NDRG3	9 RRP12	9 TP73	8 CA5A	8 FXR1	8 MIR520G
9 NDRG4	9 RTN2	9 TPO	8 CA6	8 GARS	8 MKI67IP
9 NEK6	9 S100P	9 TRADD	8 CABIN1	8 GGT1	8 MKS1
9 NGB	9 SAE1	9 TRAF5	8 CACNA1A	8 GJB1	8 MSRB1
9 NIM1	9 SCD	9 TRANK1	8 CACNA1D	8 GLB1	8 MST1R
9 NIPSNAP1	9 SCMP	9 TRMT10C	8 CAMKK2	8 GLCC11	8 MT11P
9 NLRC3	9 SERF2	9 TSGA10	8 CAMKMT	8 GLRA2	8 MTFMT
9 NLRP14	9 SERPINB6	9 UBE2E1	8 CASS4	8 GPIHBP1	8 MUC15
9 NMD3	9 SERPINB8	9 UBE2MP1	8 CCAR1	8 GPR114	8 MYO1F
9 NOL4	9 SERTAD2	9 UBXN11	8 CCDC11	8 GRIA4	8 MZB1
9 NPEPL1	9 SETD1A	9 UCHL3	8 CCDC144B	8 GRIN3A	8 NECAB2
9 NRGN	9 SGCB	9 UNC45A	8 CCDC155	8 GSDMB	8 NEDD1
9 NUB1	9 SH3BP2	9 USP1	8 CCDC9	8 HENMT1	8 NIT2
9 OR9Q2	9 SIAE	9 UTP23	8 CCL24	8 HK3	8 NOD1
9 OSBPL10	9 SKIL	9 UVPRAG	8 CCL25	8 HNF1A-AS1	8 NOLC1
9 OTUD3	9 SLC22A8	9 VARS2	8 CCNB1IP1	8 HTR3A	8 NOP14
9 OXA1L	9 SLC25A17	9 VGLL3	8 CD22	8 IL17RC	8 NSUN5
9 PACS1	9 SLC26A6	9 VWA3B	8 CD300C	8 ISPD	8 OPLAH
9 PARP11	9 SLC2A1	9 WDR90	8 CD33	8 ITGAM	8 ORMDL3
9 PCNXL2	9 SLC2A6	9 XKR6	8 CD5	8 ITK	8 OTOF
9 PDE3A	9 SLC35C2	9 YTHDC1	8 CD83	8 IZUMO1	8 OVOL1
9 PDGFB	9 SLC35E2B	9 ZBBX	8 CDC26	8 JPX	8 PACRG-AS1
9 PGAM1	9 SLC38A9	9 ZGPAT	8 CDH12	8 KCNA3	8 PACSIN2
9 PGAM4	9 SLC39A12	9 ZHX1	8 CDK3	8 KCNH3	8 PADI3
9 PIEZO1	9 SLC43A3	9 ZNF329	8 CDYL	8 KCNN3	8 PAPSS2
9 PIK3CD	9 SLC8A2	9 ZNF385C	8 CFHR5	8 KIAA0895L	8 PAQR3
9 PINX1	9 SLFN5	9 ZNF446	8 CHRNA10	8 KIF1A	8 PCCA
9 PKIG	9 SOCS3	9 ZNF530	8 CLDN10	8 KLF3	8 PCDH9
9 PLEKHO2	9 SPA17	9 ZNF555	8 CLPSL2	8 KLHL29	8 PCDHB9
9 PNMA2	9 SPAG16	9 ZNF564	8 CLRN1	8 KRT2	8 PCDHGB8P
9 PNMA2	9 SPG7	9 ZNF578	8 CNTD2	8 LASP1	8 PDE1B
9 POLR2M	9 SPOCD1	9 ZNF672	8 CORO1A	8 LDLRAD3	8 PGBD5
9 PPFA1	9 SRM	9 ZNF716	8 COX7A1	8 LILRB3	8 PHF8
9 PPM1N	9 SRPK2	9 ZNF747	8 CPM	8 LINC00652	8 PIK3R2

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
9 PPP5D1	9 STRAP	9 ZNF772	8 CRCP	8 LINC00674	8 PTPNA
9 PRIM1	9 STKBPSL	9 ZNRF1	8 CROCCP3	8 LMO1	8 PKP3
9 PRKCDBP	9 SUSD5	9 ZSCAN18	8 CYP26B1	8 LOC100216546	8 PLEKHA7
9 PRKRIP1	9 SYN2	9 ZSCAN30	8 DBNDD1	8 LOC100270804	8 PLEKHG3
9 PRMT7	9 SYNGR3	8 ABCG1	8 DEFB1	8 LOC100499489	8 PMS1
9 PRR23A	9 SYNPO	8 ACLY	8 DEGS2	8 LOC100506207	8 PNKD
9 PRRT4	9 TADA3	8 ADAMTS19	8 DGAT2L6	8 LOC255512	8 POLR3G
9 PSEN2	9 TBC1D20	8 AGPAT3	8 DNAH14	8 LOC340357	8 PPAP2A
9 PSENNEN	9 TBR1	8 AHNAC	8 DNAJC5	8 LOC348761	8 PPP1CA
9 PSTK	9 TBX22	8 AKTIP	8 DSE	8 LOC374443	8 PPP3R2
9 PTP4A2	9 TCEAL5	8 AMPD2	8 EAF1	8 LOC606724	8 PREPL
9 PTPRH	9 TCF7L1	8 ANKLE2	8 EE1A1	8 LOC641746	8 PROS1
9 R3HCC1L	9 TEAD1	8 ANO5	8 EFHD2	8 LOC731223	8 PRPF4
9 RAB3IL1	9 TFDP3	8 AP2S1	8 EGFL7	8 LPO	8 PRPF8
9 RABGAP1	9 TGFA	8 APOBEC3B	8 EHD1	8 LRCH1	8 PSD4
9 RAD54L2	9 TGFBP2	8 APOBEC3H	8 EMID1	8 LRG1	8 PTH2R
9 RANBP3	9 TGFBPAP1	8 ARHGEF26	8 ERBB2IP	8 LRP6	8 PTPAD1
9 RASGEF1A	9 THSD1	8 ARHGEF26-AS1	8 ERBB4	8 LRRC73	8 PTPN18
9 RASL10A	9 TIMP4	8 ARID5A	8 EVL	8 LZTFL1	8 PTPRO
9 RBMY2EP	9 TM4SF19	8 AVP	8 EXOC3L1	8 MADCAM1	8 PTX4
9 RCDSD1	9 TM4SF19-1	8 BAHD1	8 EXOC3L2	8 MAP3K1	8 RAD23A
9 RFPL2	9 TMEM105	8 BCL10	8 EYS	8 MAP3K14	8 RAD50
9 RGS2	9 TMEM127	8 BCL2L10	8 FAM63A	8 MAPKAPK3	8 RAMP2
9 RHOB	9 TMEM184A	8 BICD2	8 FANCA	8 MAST1	8 RAMP2-AS1
9 RIF1	9 TMEM200B	8 BIN3	8 FARS2	8 MB21D2	8 RAPGEF4-AS1
9 RNF10	9 TMEM44-AS1	8 BNC2	8 FBXO41	8 MBD1	8 RBMXL2
9 RNF123	9 TMEM45B	8 C11orf87	8 FCHO1	8 MBLAC2	8 REEP4
9 RNF213	8 VSG4	7 DNMT3B	8 FEM1A	8 MCERS1	8 RFWD3
8 RNASE2	8 WDR52	7 DNPEP	7 LINC00629	7 PTCRA	7 VPS18
8 RNF138P1	8 WNK1	7 DRP2	7 LMAN2L	7 PTPRQ	7 WBSR17
8 RNF167	8 XCR1	7 DYRK2	7 LOC100128881	7 PXMP4	7 WDR26
8 RNF6	8 YTHDF2	7 EFCAB9	7 LOC100130776	7 RAB40C	7 WDR81
8 ROPN1L	8 ZCCHC16	7 EIF3G	7 LOC100288748	7 RAB44	7 WNK2
8 RP9P	8 ZFP36L1	7 ESRP1	7 LOC100507443	7 RAD18	7 ZCCHC5
8 RPP25	8 ZFP42	7 ETV1	7 LOC283403	7 RBM38	7 ZFAND2B
8 RRM2	8 ZNF148	7 ETV3L	7 LOC344967	7 RBM5	7 ZFAT
8 SAMD14	8 ZNF239	7 EXOC3L4	7 LRIG3	7 REPS2	7 ZNF124
8 SCAF1	8 ZNF451	7 EXTL3	7 LRRC20	7 RGL4	7 ZNF204P
8 SCAMP2	7 ABCG4	7 FAAH	7 LRRC43	7 RLF	7 ZNF398
8 SCRNI	7 AB3	7 FAM129C	7 LSM7	7 RNF126	7 ZNF415
8 SEMA6B	7 ACTN1	7 FAM173A	7 LURAP1	7 RNF19B	7 ZNF503
8 SETDB1	7 ADCK3	7 FAM173B	7 LY6H	7 RPL39L	7 ZNF503-AS2
8 SLC11A1	7 AMICA1	7 FAM48B2	7 MAG	7 SAFB	7 ZNF512B
8 SLC25A11	7 ANKIB1	7 FAM71F1	7 MAP3K14-AS1	7 SEC61A2	7 ZNF548
8 SLC25A4	7 ANKRD44	7 FCGR3B	7 MAPT	7 SEMA7A	6 ACAT2
8 SLC25A42	7 APLP2	7 FERMT2	7 ME1	7 SERPINB13	6 ADAMTS3
8 SLC34A1	7 ARHGAP9	7 FLT1	7 MEIOB	7 SGK110	6 ADARB1
8 SLC35B3	7 ARHGEF1	7 FOXN3	7 MFS6L	7 SHKBP1	6 ADI1
8 SLC9A3R2	7 ATF7	7 FRMD6	7 MGC16121	7 SLAMF8	6 ALOX15P1
8 SLIT3	7 ATG2A	7 FSD1	7 MGC34034	7 SLC1A3	6 APOLD1
8 SMOX	7 BACH2	7 FTSJD1	7 MIR1204	7 SLC25A2	6 AQP8
8 SNORA30	7 BDH1	7 GAGE13	7 MIR182	7 SMCHD1	6 ARHGAP6
8 SNRK	7 BMP8B	7 GAK	7 MIR1915	7 SNCG	6 ARL15
8 SNX22	7 BSCL2	7 GMCL1P1	7 MIR192	7 SP8	6 ARPC1B
8 SOX15	7 BTBD8	7 GNG3	7 MIR194-2	7 SPPL2B	6 ATP1B1
8 SPATA3	7 C10orf114	7 GNGT2	7 MIR1973	7 SPTBN1	6 ATP5G2
8 SPO11	7 C15orf52	7 GOLIM4	7 MIR3124	7 SRD5A2	6 BAIAP3
8 SRCAP	7 C16orf7	7 GP1BA	7 MIR3186	7 STAT3	6 BCL6B
8 SRSF1	7 C18orf26	7 GPR128	7 MIR4673	7 STK17B	6 BCL7A
8 STAC	7 C19orf71	7 GRM8	7 MIR542	7 STON2	6 BFS2
8 STAT5A	7 C1orf200	7 GYPC	7 MIR548N	7 SUGT1P1	6 BIRC7
8 SUV39H1	7 C1orf86	7 HAUS5	7 MS4A6A	7 SYNGR1	6 C12orf23
8 SUZ12P1	7 C20orf201	7 HBS1L	7 MTHFD1L	7 TAGLN2	6 C12orf60
8 SYNM	7 C2orf68	7 HCG11	7 MYCL1	7 TDGF1	6 C16orf93
8 TAF2	7 CAMK2G	7 HCN2	7 MYL6B	7 TERF1	6 C17orf75
8 TBXA2R	7 CARNS1	7 HIST1H2BO	7 MYO3B	7 TESC	6 C18orf1
8 TCEA2	7 CBX2	7 HIST1H3J	7 MYSM1	7 TEX26	6 C19orf55
8 TCEB3C	7 CBX3P2	7 HNRNPUL2-BSCL2	7 NELF	7 TFAP2A	6 C19orf60
8 TCERG1L	7 CCDC12	7 HOXA10	7 NFKBIL1	7 TINAGL1	6 C1QTNF4
8 TCF3	7 CCDC167	7 HOXA10-1	7 NOL7	7 TJP2	6 C1QTNF9
8 TCFL5	7 CCDC69	7 HOXA9	7 NOP14-AS1	7 TMEM169	6 C1orf159
8 TCTN3	7 CCND1	7 HSD17B12	7 NOTCH1	7 TMEM63A	6 C5orf43
8 TELO2	7 CCT5	7 HTR6	7 NPLOC4	7 TMIGD2	6 C9orf41
8 TEN1	7 CDC42EP3	7 IGF2BP1	7 NTHL1	7 TMPRSS13	6 CA14
8 TEN1-CDK3	7 CDC43	7 IGSF9	7 NUDT14	7 TNPO2	6 CACNG8
8 TEX26-AS1	7 CDKN1C	7 IL27	7 OPR1	7 TONSL	6 CALM1
8 THBS2			7 OR8U8	7 TPT1-AS1	6 CAPN3
8 TLR9			7 OS9	7 TREML2	6 CARD8

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
8 TM2D3	7 CES1	7 IRF2BP1	7 PADI2	7 TRIM42	6 CASP10
8 TMEM187	7 CHD3	7 ITGA5	7 PAPD5	7 TRPC7	6 CBLC
8 TMEM246	7 CLIC3	7 KAAG1	7 PARVB	7 TSC2	6 CBL1
8 TOLLIP	7 COA1	7 KANK3	7 PCED1B	7 TSNARE1	6 CCDC144A
8 TOM1L1	7 COG8	7 KATNB1	7 PDF	7 TSPAN9	6 CCDC148
8 TRAM2	7 COX16	7 KBTBD13	7 PECR	7 TSP0	6 CCDC150
8 TRIM26	7 CPNE2	7 KCNAB2	7 PHC1	7 TSSC1	6 CCDC64B
8 TRNT1	7 CPNE9	7 KCNN4	7 PHF15	7 TTN	6 CCNK
8 TRPC5	7 CPZ	7 KIAA0195	7 PIK3R1	7 TTN-AS1	6 CD82
8 TRPM5	7 CRYGD	7 KIAA1683	7 PILRB	7 TUBB1	6 CDC14B
8 TSHR	7 CUL2	7 KLHDC4	7 PLA2G4D	7 TUSC2	6 CDCA2
8 TSPY3	7 CUL5	7 KLHDC8A	7 PLEKHM2	7 U2AF2	6 CDKAL1
8 TSPYL1	7 DCAF6	7 KLHL24	7 PNP	7 UBE2M	6 CDT1
8 TTC7A	7 DECR1	7 KPNA1	7 POMGNT1	7 UROC1	6 CHN2
8 UBR4	7 DEFB132	7 KRIT1	7 PPP6R2	7 USP20	6 CLDN23
8 UMODL1	7 DHCR24	7 LEFTY1	7 PRCC	7 USP39	6 CLDND1
8 UNCX	7 DHRS11	7 LINC00324	7 PRKCD	7 USP5	6 CLEC2B
8 VAX2	7 DKFZP434A062	7 LINC00592	7 PRKG2	7 VAV2	6 CLEC4A
6 CNR2	6 HNRNPU	6 MYOF	6 SPAM1	5 AQP1	5 CLSTN3
6 COL6A1	6 HSPB6	6 MYOM2	6 SPEN	5 ARHGEF10L	5 CNGA4
6 COL7A1	6 HSPBP1	6 NAPA	6 SPIN2A	5 ARHGEF12	5 COG2
6 CPSF6	6 IER5	6 NAPA-AS1	6 SPON2	5 ARMCX4	5 COL19A1
6 CPXM2	6 IFI30	6 NCAM2	6 SRSF2	5 ARRD1	5 CPNE5
6 CSF1R	6 IL13RA2	6 NCOA2	6 ST18	5 ASB18	5 CPSF1
6 CSNK1D	6 IST1	6 NDE1	6 SUFU	5 ASB2	5 CRIP2
6 CWH43	6 JAK3	6 NFKBIZ	6 TACC1	5 ASGR2	5 CSNK1G2
6 D2HGDH	6 KCNC1	6 NHLRC1	6 TAF1A	5 ASZ1	5 CT47B1
6 DBF4B	6 KCNMB2	6 NLRP1	6 TAS2R40	5 ATAD3C	5 CTBP1-AS1
6 DCHS1	6 KCTD10	6 NPHP4	6 TBC1D15	5 ATP2C2	5 CTBS
6 DDX54	6 KCTD11	6 NQO2	6 TBKBP1	5 ATP5L2	5 CTDNEP1
6 DGKA	6 KCTD7	6 NR4A3	6 TCF15	5 ATP8B3	5 CTGF
6 DHRS7	6 KCTD9	6 NSD1	6 TEX10	5 ATP9B	5 CTSB
6 DHX40	6 KDELR2	6 NTN5	6 TEX11	5 ATP1F1	5 CYP2D7P1
6 DNAJB12	6 KDM3A	6 NUP188	6 TIGD1	5 ATXN7	5 CYP2W1
6 DOK4	6 KIAA1715	6 OGFR	6 TIPRL	5 AVPR2	5 DCAF12L2
6 DOLK	6 KIF13A	6 OPA3	6 TMCC3	5 AXDND1	5 DDX50
6 DRD5	6 KIF7	6 OR2L13	6 TMEM131	5 B3GALNT1	5 DHRS9
6 DSCAML1	6 KLHL26	6 OR8H2	6 TMEM135	5 B3GNT7	5 DHX16
6 DUOX2	6 KPTN	6 OXER1	6 TMEM154	5 B4GALT3	5 DHX37
6 DUOXA1	6 KRCC1	6 PAX3	6 TMEM57	5 BCAS3	5 DMKN
6 DUOXA2	6 LAMB3	6 PDZRN3	6 TMEM79	5 BCAT1	5 DNAJC8
6 DYNC112	6 LAMTOR3	6 PHKG2	6 TMEM95	5 BMP7	5 DUSP6
6 EFS	6 LAMTOR4	6 PKP4	6 TNFAIP8L1	5 BNIP3L	5 DYNC111
6 EIF4E2	6 LARP1B	6 PMF1-BGLAP	6 TNFAIP8L3	5 BPI	5 DYNLL1
6 ELANE	6 LINC00264	6 PNMA3	6 TNFRSF19	5 BRI3BP	5 ECHDC1
6 EML6	6 LINC00441	6 PNOX	6 TNFRSF21	5 C11orf58	5 EDAR
6 EPHA7	6 LINC00476	6 POMT1	6 TOM1	5 C12orf44	5 EEF1D
6 ERCC6L2	6 LINGO3	6 PPAP2B	6 TOPORS	5 C15orf55	5 EFHB
6 ERF	6 LIPH	6 PPM1G	6 TPRA1	5 C16orf5	5 ELAVL3
6 ETNK1	6 LMAN2	6 PPP2R5C	6 TRIT1	5 C16orf58	5 ELF1
6 EXOC6	6 LOC100128071	6 PRMT6	6 TSSK3	5 C19orf10	5 ELP5
6 FAM127B	6 LOC100128338	6 PROCR	6 TTYH2	5 C1QL4	5 EML5
6 FAM133B	6 LOC100128770	6 PRSS57	6 TUBA1A	5 C1QTNF8	5 ENTHD1
6 FAM133DP	6 LOC100129250	6 PSMC1	6 TYMP	5 C1orf127	5 EP400
6 FAM159A	6 LOC100129345	6 PTGES	6 UCN2	5 C1orf174	5 EPAS1
6 FAM174A	6 LOC100129518	6 PTPRG	6 UNG	5 C2orf29	5 EPB41
6 FAM18A	6 LOC285696	6 RALA	6 UPP1	5 C7orf26	5 EPCAM
6 FAM83D	6 LOC494141	6 RALGPS2	6 VRK1	5 CAMKK1	5 EPN1
6 FBN3	6 LOC574538	6 RAVR1	6 WBP11	5 CAP2	5 EPN3
6 FBXL6	6 LRCH2	6 RBFOX2	6 WRNIP1	5 CARS	5 ERICH1
6 FBXO44	6 LRRC71	6 RBMXL3	6 XPO6	5 CASP2	5 EXD3
6 FBXO6	6 LRRFIP1	6 RFNG	6 ZBTB8A	5 CAV2	5 EXOSC1
6 FER1L4	6 MACF1	6 RGL3	6 ZFAND2A	5 CCDC137	5 EXOSC7
6 FER1L5	6 MANBA	6 RGS22	6 ZFP14	5 CCDC140	5 F8
6 FGFR3	6 MAP3K12	6 RHBDL3	6 ZFR2	5 CCDC146	5 F8A1
6 FLJ30403	6 MAP3K13	6 RNF185	6 ZHX2	5 CCDC15	5 F8A2
6 FNDC3B	6 MAPKBP1	6 RNF19A	6 ZMYND11	5 CCDC24	5 F8A3
6 FOXD4L1	6 MED12L	6 RNF40	6 ZNF300P1	5 CCDC42	5 FAM169B
6 FOXP2	6 MED25	6 RTDR1	6 ZNF7	5 CCDC88C	5 FAM22F
6 FRRS1L	6 METTL17	6 RTKN	6 ZNF862	5 CCDC92	5 FBXO15
6 FUOM	6 METTL9	6 SCO2	5 ABCC3	5 CCIN	5 FBXO47
6 FUZ	6 MFNG	6 SCTR	5 ABHD3	5 CCT3	5 FKBP4
6 GDNF	6 MFS1D11	6 SDK1	5 ACADS	5 CD300LG	5 FLAD1
6 GEMIN4	6 MGC16275	6 SEC1P	5 ACADSB	5 CD44	5 FLT4
6 GFRA2	6 MIAT	6 SEPT4	5 ACOT13	5 CDAN1	5 FOXD2
6 GGA1	6 MIR3196	6 SERPINB5	5 ACTL9	5 CDC16	5 FTSJ3
6 GPHN	6 MIR4664	6 SETD3	5 ADAMTS18	5 CDH22	5 FZRI
6 GPR37	6 MIR5001	6 SFTPA1	5 AKNA	5 CDK14	5 GALR2

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
6 GPR77	6 MIR636	6 SGK1	5 ALG1L	5 CDO1	5 GCAT
6 GPS1	6 MLK7-AS1	6 SGSM1	5 ANGEL2	5 CECR5	5 GCFC2
6 GPX1	6 MOGAT3	6 SGTA	5 ANKRD30BP2	5 CECR5-AS1	5 GJB2
6 GRID2IP	6 MORF4L2	6 SLAMF1	5 ANKRD33	5 CECR7	5 GJC2
6 GRM3	6 MORF4L2-AS1	6 SLC38A2	5 ANXA2R	5 CELF2	5 GLIS1
6 HELZ	6 MRPS7	6 SMG5	5 ANXA9	5 CEP170	5 GNPNTA1
6 HEPH	6 MTNR1A	6 SOWAHD	5 AOA	5 CHST13	5 GPR137B
6 HIP1	6 MYBPC3	6 SP1	5 AP1S2	5 CIDEB	5 GPR78
5 GPRC5A	5 MIR4520B	5 SFMBT2	5 ULK4	4 ATP9A	4 CMTM8
5 GRIK3	5 MIR4710	5 SFSWAP	5 VENTX	4 AVPI1	4 CNGA1
5 GRIPAP1	5 MIR4801	5 SH2D3A	5 WAC	4 B4GALT1	4 CNR1
5 GSG1L	5 MLLT4	5 SH3TC2	5 WDFY3	4 BCAP31	4 COL15A1
5 GSTA4	5 MLLT4-AS1	5 SHROOM2	5 WDFY3-AS2	4 BEX4	4 COL25A1
5 H1FO	5 MRV1	5 SIGLEC9	5 ZAP70	4 BGLAP	4 COL4A5
5 H2AFB1	5 MXRA5	5 SLC1A7	5 ZDHHC16	4 BMP4	4 COL4A6
5 H2AFB3	5 NAA60	5 SLC25A52	5 ZDHHC17	4 BMP6	4 COMT
5 HCRTR1	5 NAGK	5 SLC35A3	5 ZDHHC3	4 BMPER	4 COX19
5 HMGXB3	5 NAP1L6	5 SLC46A1	5 ZIC2	4 BRD4	4 COX4I2
5 HNRNPCL1	5 NAT9	5 SLC52A3	5 ZMAT2	4 BTAF1	4 CPEB4
5 HNRNPK	5 NCR2	5 SLC5A2	5 ZNF222	4 BTBD16	4 CPQ
5 HOXB-AS3	5 NDOR1	5 SLC5A8	5 ZNF34	4 BTBD17	4 CPSF4L
5 HOXC8	5 NDUFAF4	5 SLC6A19	5 ZNF365	4 BTRC	4 CPT1B
5 HRASLS2	5 NDUFB4	5 SLC9A1	5 ZNF470	4 BUB1B	4 CREB3L1
5 HS3ST2	5 NECAB3	5 SLITRK2	5 ZNF518A	4 C10orf11	4 CREBBP
5 HSPA2	5 NEU4	5 SLX4	5 ZNF536	4 C17orf110	4 CRK
5 HTR3E	5 NFE2L2	5 SMC2	5 ZNF574	4 C17orf62	4 CRYM
5 ICAM2	5 NFIA	5 SOCS2	5 ZNF615	4 C19orf12	4 CRYM-AS1
5 IGDCC4	5 NKAPL	5 SOCS2-AS1	5 ZNF653	4 C19orf47	4 CSDC2
5 IKZF5	5 NOM1	5 SOD2	5 ZNF738	4 C1QTNF3	4 CSNK1A1
5 IL11RA	5 NOP10	5 SOX11	5 ZNF80	4 C1QTNF6	4 CSRNPI
5 IL17REL	5 NUDT4	5 SPATS2L	5 ZNHIT1	4 C1orf50	4 CTNNBIP1
5 INTS6	5 NUDT4P1	5 SPDL1	5 ZNRF2	4 C3orf74	4 CTR9
5 ISLR2	5 NUPL1	5 SPSB1	5 ZSCAN23	4 C5orf45	4 CUEDC1
5 ITGBL1	5 OLFM2	5 SRCIN1	4 A1BG-AS1	4 C6orf136	4 CUL4A
5 ITIH3	5 OR5AP2	5 SRP68	4 ABAT	4 C6orf195	4 CWC25
5 JMJD8	5 OR6B2	5 SSTR5	4 ABCB4	4 C6orf89	4 CXCR2
5 KBTBD11	5 ORC2	5 ST8SIA6	4 ABCB9	4 C9orf3	4 CYB561D2
5 KCNE1L	5 OTOF3	5 STAMBP	4 ABCD1	4 C9orf66	4 DAPK3
5 KIAA0754	5 OXLD1	5 STK24	4 ABCF3	4 CACNA1F	4 DARC
5 KIAA0922	5 PAK3	5 STX11	4 ABHD15	4 CALML6	4 DBIL5P
5 KIAA1239	5 PARD6G	5 STXBP2	4 ACIN1	4 CAMK2B	4 DBNL
5 KLRG1	5 PCDHGC3	5 SUCLG2	4 ACOT7	4 CAPN1	4 DCAF16
5 KSR1	5 PEAR1	5 SYPL1	4 ACOT9	4 CASP8	4 DCSTAMP
5 LANCL2	5 PER1	5 TC2N	4 ACTL8	4 CBY1	4 DDC
5 LILRA1	5 PIP5K1A	5 TCF7	4 ACTN4	4 CCB2L2	4 DGKI
5 LINC00511	5 PIR	5 TDP2	4 ADAMTS5	4 CCDC106	4 DGKQ
5 LINC00606	5 PIR-FIGF	5 TDRD5	4 ADAMTS9	4 CCDC22	4 DGUOK
5 LMAN1L	5 PIWIL3	5 TDRD9	4 ADCY2	4 CCDC57	4 DIRAS2
5 LOC100128098	5 PKNOX1	5 TECPR1	4 AEN	4 CCDC8	4 DIRC3
5 LOC100130539	5 PLCG1	5 TEPP	4 AFG3L1P	4 CCNG2	4 DNAH6
5 LOC100130872	5 PLOD3	5 TFE3	4 AGBL3	4 CD247	4 DNAJA2
5 LOC100131655	5 PLXNB1	5 TGM2	4 AGT	4 CD68	4 DNALI1
5 LOC100132077	5 PLXNC1	5 THEMIS2	4 AIFM3	4 CD8A	4 DOCK6
5 LOC100132987	5 PMF1	5 TICRR	4 AK4	4 CDH18	4 DOCK8
5 LOC100498859	5 POGZ	5 TLE2	4 ALDH1A3	4 CDH20	4 DPYSL3
5 LOC100505495	5 PORCN	5 TMEFF2	4 AMOTL1	4 CDH7	4 DPYSL4
5 LOC100506668	5 POU5F1P3	5 TMEM139	4 ANK2	4 CDK4	4 DRAXIN
5 LOC147670	5 PPAR	5 TMEM171	4 ANKRD34B	4 CDPF1	4 DSCR6
5 LOC150185	5 PPM1B	5 TMEM181	4 ANKRD63	4 CDSN	4 DUSP22
5 LOC220906	5 PSMC5	5 TMEM190	4 ANKS1A	4 CEACAM1	4 DVL1
5 LOC283731	5 RAB36	5 TMEM241	4 ANKS3	4 CEACAM6	4 DYSF
5 LOC339442	5 RASSF1	5 TMEM56-	4 ANXA11	4 CENPBD1	4 ECEL1P2
5 LOC643529	5 RBP5	5 RWDD3	4 APBB3	4 CEP55	4 ECT2L
5 LOC649330	5 RERE3	5 TMPRSS4	4 APC2	4 CES1P1	4 EFCAB4A
5 LOH12CR1	5 RGS19	5 TMPRSS4-AS1	4 ARFIP2	4 CFLAR	4 EFCAB4B
5 LRRN4	5 RGS20	5 TMSB15A	4 ARL10	4 CHADL	4 EFCAB5
5 LTB4R	5 RHOH	5 TOP1P2	4 ARMCMX5-	4 CHGA	4 EIF5
5 MAGOHB	5 RHOF2	5 TPM2	4 GPRASP2	4 CHKB-CPT1B	4 ELOVL4
5 MAP3K9	5 RHOF2B	5 TPM3	4 ASB1	4 CHML	4 EME2
5 MAP4K4	5 RMI1	5 TRIM16	4 ASIC2	4 CHMP4C	4 EMP3
5 MARCKSL1	5 RNF111	5 TSACC	4 ASPG	4 CHRM5	4 ENTPD3
5 MED29	5 RPS15A	5 TSPY8	4 ATAD3B	4 CHRN2B	4 EPHA8
5 MED31	5 RWDD3	5 UBAC2-AS1	4 ATAT1	4 CKB	4 EPM2AIP1
5 MFF	5 SAMD4A	5 UBE2D2	4 ATP5J2	4 CLDN5	4 ERI1
5 MIER2	5 SELK	5 UBE2E2	4 ATP5J2-PTCD1	4 CLIP1	4 ERO1LB
5 MIR320C1	5 SEPHS2	5 ULK1	4 ATP5S	4 CMBL	4 ESYT3
4 EXOSC2	4 HHAT	4 LOC100130992	4 MIR3917	4 PAFAH1B3	4 RNF11
4 F12	4 HHIPL2	4 LOC100131060	4 MIR4505	4 PARP10	4 RNF13

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
4 FAIM2	4 HIGD1A	4 LOC100131626	4 MIR4657	4 PAWR	4 RNF212
4 FAM101A	4 HILPDA	4 LOC100131825	4 MIR4727	4 PAXIP1	4 RNF222
4 FAM102B	4 HMG20A	4 LOC100144603	4 MIR4728	4 PCDH11X	4 ROBO4
4 FAM171B	4 HMG2A	4 LOC100188947	4 MIR548F5	4 PCDHB14	4 ROR2
4 FAM200B	4 HOXA11-AS	4 LOC100287944	4 MIR5580	4 PCID2	4 RPL22
4 FAM219A	4 HOXB2	4	4 MIR561	4 PCMT1	4 RPL36A
4 FAM227A	4 HOXB3	LOC100499484-	4 MIR5691	4 PDE2A	4 RPL36A-
4 FAM5B	4 HOXB5	C9ORF174	4 MIR602	4 PDGFRB	4 HNRNP22
4 FAM78B	4 HSD3B7	4 LOC100505583	4 MIR609	4 PEAK1	4 RPS15
4 FARP2	4 HSF4	4 LOC100505875	4 MIR675	4 PER2	4 RPS26
4 FBXO25	4 HSPB9	4 LOC100506229	4 MIR935	4 PF4V1	4 RPSAP58
4 FGF14	4 IFITM10	4 LOC100507066	4 MKNK1	4 PGAP2	4 RRAGA
4 FGF14-AS2	4 IFITM4P	4 LOC100507564	4 MKRN9P	4 PHC2	4 RSBN1
4 FGF14-IT1	4 IFT88	4 LOC100996307	4 MLH1	4 PHKB	4 RSPH3
4 FIGLN2	4 IGSF9B	4 LOC150197	4 MOCS1	4 PIPSL	4 RTN4
4 FLJ22184	4 IL17RD	4 LOC151171	4 MORF4L1	4 PLD3	4 RUSC1
4 FLJ33534	4 IL19	4 LOC202781	4 MPRIP	4 PLEKHM3	4 RUSC1-AS1
4 FLJ35390	4 INHBE	4 LOC255130	4 MPZ	4 PLXNB3	4 RYK
4 FLJ46257	4 ITFG1	4 LOC283194	4 MRPL16	4 PODNL1	4 SAFB2
4 FLNC	4 ITGA3	4 LOC284837	4 MRPL55	4 PP12613	4 SAP18
4 FOXN3-AS1	4 JAKMIP2	4 LOC284865	4 MRPS28	4 PPAN-P2RY11	4 SBK1
4 FXC1	4 JAKMIP2-AS1	4 LOC344887	4 MRPS34	4 PPP1R3D	4 SCAND2
4 FXR2	4 JTB	4 LOC348120	4 MS4A15	4 PPP1R3G	4 SCARNA13
4 FXYD6	4 JUP	4 LOC400685	4 MSX2P1	4 PPP2CA	4 SCN4B
4 FXYD6-FXYD2	4 KALRN	4 LOC401109	4 MTF1	4 PPP2R5A	4 SCN9A
4 GABRG3	4 KANK4	4 LOC440563	4 MX2	4 PPP3CB	4 SCP2
4 GATSL3	4 KAT2A	4 LOC440944	4 MYBPC2	4 PRAME	4 SCUBE2
4 GBX1	4 KCNAB1	4 LOC541473	4 MYH11	4 PREP	4 SDC1
4 GDAP1	4 KCNB1	4 LOC644189	4 MYO1D	4 PRKAR2B	4 SDHC
4 GPD5	4 KCNJ8	4 LOC648691	4 MYO1E	4 PROB1	4 SEC23B
4 GEMIN7	4 KCTD16	4 L00648809	4 MZT2B	4 PROCA1	4 SENP7
4 GIP	4 KDM1A	4 LOC728392	4 NACC2	4 PRR19	4 SERTM1
4 GLI3	4 KHK	4 LONRF2	4 NAV3	4 PRR23B	4 SETD5
4 GLRA1	4 KIAA0247	4 LRUGK	4 NCAPG	4 PRRT2	4 SFT2D3
4 GLRX5	4 KIAA1191	4 LRRC14	4 NDST4	4 PRSS16	4 SGCD
4 GLS2	4 KIAA1462	4 LRRC2	4 NDUFAF5	4 PRSS27	4 SGOL1
4 GLYATL3	4 KIF19	4 LRRC45	4 NEAT1	4 PSMG2	4 SGSM3
4 GNB1	4 KLF13	4 LRRC8B	4 NEK9	4 PSTPIP2	4 SH2D7
4 GNG11	4 KLF2	4 LTB4R2	4 NEURL	4 PTGIS	4 SH3RF1
4 GP6	4 KLHDC2	4 LYPLA1	4 NEXN	4 PTPRC	4 SHBG
4 GPATCH3	4 KLK1	4 LYSMD2	4 NF1	4 PTPRN	4 SHE
4 GPD2	4 KLK15	4 LZTR1	4 NFYC	4 PTPRR	4 SHISA6
4 GPN2	4 KLK6	4 MAGEA2	4 NHEJ1	4 PURB	4 SHROOM4
4 GPR124	4 KNDCC1	4 MAGEA2B	4 NKD1	4 PUSL1	4 SIK2
4 GPRASP2	4 KRT17	4 MAGI1	4 NME3	4 PXDC1	4 SKAP1
4 GPS2	4 KRT36	4 MAGOH	4 NMS	4 PYY	4 SLC16A3
4 GRIN2A	4 KRT8	4 MAL	4 NODAL	4 QSER1	4 SLC1A5
4 GRIN4	4 KRT86	4 MAOB	4 NOTCH4	4 QSOX2	4 SLC1A6
4 GRK4	4 KRT8P41	4 MAP3K3	4 NPAS3	4 RAB12	4 SLC23A1
4 GRM6	4 L2HGDH	4 MAP4K1	4 NPRL2	4 RAB4A	4 SLC25A23
4 GTF2A1L	4 LAMA5	4 MAP7D2	4 NRL	4 RAC3	4 SLC25A3
4 GTPBP1	4 LAMB2	4 MARCH10	4 NTF3	4 RALGPS1	4 SLC25A30
4 GUCY1B2	4 LDHAL6B	4 MARCH9	4 NUDT1	4 RASA4CP	4 SLC26A10
4 GUCY2C	4 LDHC	4 MARCO	4 NUMA1	4 RASAL1	4 SLC2A1-AS1
4 GULP1	4 LEPRE1	4 MARS2	4 NUP43	4 RBM4B	4 SLC35A4
4 GXYLT1	4 LEPROT	4 MATR3	4 NUP98	4 RBMXL1	4 SLC35G1
4 H19	4 LGALS3BP	4 MAZ	4 NXF3	4 RBMY1F	4 SLC38A11
4 H3F3B	4 LHX6	4 MBOAT7	4 OAT	4 RELL2	4 SLC38A7
4 HDAC11	4 LIN7B	4 MDM1	4 ODF2L	4 REM1	4 SLC39A11
4 HDAC3	4 LINC00028	4 MEDAG	4 OPN3	4 REXO2	4 SLC39A14
4 HDAC7	4 LINC00163	4 METTL10	4 OR7G3	4 RFX4	4 SLC39A4
4 HECTD2	4 LINC00273	4 METTL14	4 ORAOV1	4 RGN	4 SLC4A11
4 HECW2	4 LINC00523	4 MFAP4	4 OSBPL3	4 RGS6	4 SLC5A11
4 HEPHL1	4 LMLN	4 MFI2-AS1	4 OSR1	4 RHCG	4 SLC9A3R1
4 HEXIM1	4 LOC100129917	4 MGAT1	4 PABPC5	4 RLIM	4 SLC01C1
4 HEYL	4 LOC100130557	4 MIR3649	4 PADI1	4 RND2	4 SLMAP
4 SLPI	4 TRIM74	3 ADAMTSL5	3 C19orf26	3 COL20A1	3 FAIM3
4 SMG9	4 TRPM8	3 ADCY4	3 C19orf45	3 COL8A1	3 FAM111B
4 SMPD4	4 TSHZ3	3 ADO	3 C19orf6	3 COLQ	3 FAM127C
4 SMPDL3A	4 TSPAN10	3 AFAP1L1	3 C1QTNF2	3 COMMD3-BMII	3 FAM134A
4 SNAR-C1	4 TSPAN15	3 AGXT2L2	3 C1orf123	3 COMMD7	3 FAM134B
4 SNAR-C2	4 TTC30B	3 ANCTF1	3 C1orf170	3 COX7C	3 FAM150B
4 SNAR-C5	4 TTC34	3 AKR7L	3 C1orf210	3 CPA2	3 FAM175B
4 SNHG10	4 TTC9B	3 AKT2	3 C1orf52	3 CPNE7	3 FAM176B
4 SNHG16	4 TLL4	3 ALKBH5	3 C2orf112	3 CPSF3	3 FAM176C
4 SNIP1	4 TTPAL	3 ALPPL2	3 C2orf33	3 CREB3L3	3 FAM182B
4 SNORD1A	4 TUSC3	3 ALS2CR8	3 C22orf26	3 CREB5	3 FAM188B
4 SNORD1B	4 TYR	3 AMDHD1	3 C2orf50	3 CRHR1	3 FAM193B

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
4 SNORD1C	4 UBA7	3 ANGPTL2	3 C3orf62	3 CRX	3 FAM82A1
4 SNRPE	4 UCN	3 ANGPTL6	3 C3orf72	3 CS	3 FAM83G
4 SNX10	4 UCN3	3 ANKH	3 C6orf1	3 CSF3	3 FAM98B
4 SOCS1	4 UMOD	3 ANKMY1	3 C6orf120	3 CTDSPL	3 FASTKD3
4 SOCS7	4 UNK	3 ANKRD34A	3 C7orf10	3 CXADR	3 FBXL14
4 SOX18	4 UNQ6494	3 ANKRD39	3 C7orf41	3 CXCL12	3 FBXO27
4 SP3	4 UPF3A	3 ANP32C	3 C7orf55-	3 CYB561D1	3 FBXW4
4 SP6	4 UQCDFS1	3 ANXA6	LUC7L2	3 CYC1	3 FCHSD1
4 SPAG11A	4 USP19	3 AOX2P	3 C8orf44	3 CYLD	3 FERMT1
4 SPAG9	4 USP6	3 AP4E1	3 C8orf48	3 CYP11A1	3 FEZF2
4 SPINK13	4 VAC14	3 AP5S1	3 C9orf171	3 CYP2D6	3 FGD2
4 SPNS1	4 VAT1	3 APOA2	3 C9orf174	3 DAPK2	3 FGF2P2
4 SPNS3	4 VCX3A	3 APOBEC3A	3 CA11	3 DBP	3 FHDC1
4 SRY	4 WDR45	3 APOBEC3C	3 CACNA1B	3 DCAF12	3 FIBIN
4 SSR4P1	4 WDR96	3 APOF	3 CACNA2D3	3 DCAF12L1	3 FITM1
4 SSX6	4 WIBG	3 AQP2	3 CALHM2	3 DCAF8L2	3 FKBP1A-
4 ST6GAL2	4 WISP3	3 AQP5	3 CAPN12	3 DDX11L10	SDCBP2
4 STARD5	4 WNT5A	3 ARHGAP15	3 CARD10	3 DIO2	3 FLJ23152
4 STMN1	4 XK	3 ARHGEF16	3 CASP3	3 DIO2-AS1	3 FLJ30679
4 STOML1	4 XRCC3	3 ARID5B	3 CASR	3 DISP2	3 FLJ43663
4 STRBP	4 YIF1B	3 ARL3	3 CAV3	3 DLX6-AS1	3 FLJ43860
4 STX1A	4 ZBTB1	3 ARL4A	3 CBFA2T2	3 DMAP1	3 FLVCR2
4 SUSD3	4 ZBTB25	3 ARRD5	3 CBX5	3 DNAH7	3 FOXL2
4 SYBU	4 ZBTB9	3 ASB13	3 CCDC107	3 DNAJC11	3 FSD2
4 SYCN	4 ZEB1	3 ASIC3	3 CCDC111	3 DOC2GP	3 FUCA2
4 SYNE1	4 ZEB1-AS1	3 ASS1	3 CCDC53	3 DOCK5	3 FUT3
4 TAF7L	4 ZFAND4	3 ATL1	3 CCDC77	3 DOT1L	3 FXYD2
4 TARM1	4 ZFP82	3 ATL3	3 CCDC83	3 DSP	3 FYB
4 TBC1D9B	4 ZMIZ2	3 ATP6V0A2	3 CCDC86	3 DUSP14	3 GALNT13
4 TCEB3CL	4 ZNF221	3 ATP6V1B1	3 CCT7	3 DUSP5	3 GAP43
4 TDRD10	4 ZNF238	3 ATP6V1F	3 CD180	3 DUSP8	3 GAS2
4 TDRKH	4 ZNF280C	3 AXL	3 CD320	3 E2F6	3 GEMIN6
4 TFB1M	4 ZNF425	3 B3GALT	3 CD52	3 ECE2	3 GFER
4 THAP4	4 ZNF516	3 B3GAT2	3 CD55	3 EDF1	3 GGNBP1
4 THG1L	4 ZNF575	3 B3GNT3	3 CD72	3 EHD3	3 GIPC3
4 TIMM13	4 ZNF583	3 B9D1	3 CD79A	3 EIF2B3	3 GLB1L
4 TLK2	4 ZNF586	3 BAK1	3 CDCP2	3 EIF5A2	3 GLI1
4 TLR3	4 ZNF664-	3 BATF2	3 CDHR2	3 ELFN2	3 GLOD5
4 TM9SF1	FAM101A	3 BBX	3 CDK5	3 ELN	3 GNA11
4 TMA16	4 ZNF681	3 BCL2A1	3 CDK5R1	3 ELOVL5	3 GNA13
4 TMC4	4 ZNF71	3 BCORL1	3 CDK9	3 EMBP1	3 GNL3
4 TMEM101	4 ZNF728	3 BIK	3 CDON	3 ENDOG	3 GP1BB
4 TMEM130	4 ZNF850	3 BLOC1S4	3 CEP164	3 ENOSF1	3 GPKOW
4 TMEM155	4 ZNF878	3 BMI1	3 CHAMP1	3 EPB41L1	3 GPR142
4 TMEM158	3 A2M-AS1	3 BOC	3 CHD5	3 EPB41L3	3 GPR35
4 TMEM177	3 AARS2	3 BOD1	3 CHMP2A	3 EPB41L5	3 GPR56
4 TMEM40	3 ABCB7	3 BRD1	3 CHRNA4	3 EPC2	3 GPT2
4 TMEM5	3 ABCB8	3 BTBD1	3 CHRNB1	3 EPHA10	3 GRIK5
4 TMEM51	3 ABI1	3 BTG2	3 CILP	3 EPS15L1	3 GRM2
4 TMEM61	3 ACBD5	3 BTLA	3 CLCN1	3 EPS8L2	3 H3F3A
4 TMEM9	3 ACP6	3 C14orf182	3 CLDN6	3 ERI3	3 H3F3AP4
4 TMIE	3 ACTB	3 C15orf27	3 CLMP	3 ESPNP	3 H6PD
4 TNFRSF13B	3 ACVR2B	3 C16orf46	3 CMPK1	3 ESR1	3 HAMP
4 TPCN2	3 ACVR2B-AS1	3 C17orf103	3 CMTM4	3 ESRP2	3 HARS2
4 TRAF1	3 ADAM22	3 C17orf109	3 CNFN	3 EXO1	3 HCAR2
4 TRIM73	3 ADAM33	3 C17orf53	3 COIL	3 EYA4	3 HCG22
3 HDDC2	3 LOC100292680	3 MIXL1	3 PBRM1	3 RPL27A	3 SSPN
3 HEG1	3 LOC100499484	3 MKLN1	3 PCSK9	3 RPL3	3 SSPO
3 HIC2	3 LOC100505549	3 MLF1	3 PCTP	3 RPS20	3 SSTR4
3 HIF1A-AS2	3 LOC100505622	3 MLKL	3 PDLIM5	3 RSPH9	3 ST3GAL1
3 HKR1	3 LOC100506178	3 MLNR	3 PDP2	3 RSPO1	3 ST6GALNAC4
3 HLA-DRB5	3 LOC100506710	3 MMP23A	3 PDYN	3 RSPO3	3 STAP2
3 HLA-F-AS1	3 LOC100507299	3 MORN1	3 PEX11G	3 RUNX3	3 STAT2
3 HNRNPA1	3 LOC100652768	3 MPHOSPH8	3 PEX5	3 RWDD2B	3 STC2
3 HNRNPA1P10	3 LOC150381	3 MPND	3 PHLDA2	3 RXFP4	3 STIP1
3 HS1BP3	3 LOC155060	3 MPP2	3 PIGQ	3 SAMD12	3 STK16
3 HS6ST3	3 LOC255167	3 MPPED2	3 PINLYP	3 SARM1	3 STPG2
3 HSD17B7P2	3 LOC339505	3 MRFAP1	3 PKN3	3 SASH1	3 STUB1
3 HTRA1	3 LOC375295	3 MRPL23-AS1	3 PLA2G3	3 SCMHI	3 STX1B
3 IFITM3	3 LOC389705	3 MRPL28	3 PLXNB2	3 SDCBP2	3 SUB1
3 IKZF2	3 LOC401320	3 MRPS15	3 POLR3GL	3 SDCBP2-AS1	3 SULT1A1
3 IL17C	3 LOC644248	3 MRRF	3 POM121	3 SDF2	3 SUPT6H
3 IL18BP	3 LOC644554	3 MS4A3	3 POM121C	3 SEPHS1	3 SYN3
3 IL20RA	3 LOC728175	3 MSH3	3 POU2F2	3 SEPT5	3 SYNC
3 IL4R	3 LOC730227	3 MTA3	3 POU5F1B	3 SEPT5-GP1BB	3 SYNCRIP
3 INMT-FAM188B	3 LOC730811	3 MTCH1	3 PPAN	3 SERP2	3 SYNGR2
3 INPPL1	3 LOC90834	3 MTHFD1	3 PPFA4	3 SERPINA10	3 SYT17
3 ISYNA1	3 LOXL2	3 MTHFD2	3 PPFIBP2	3 SET	3 SYT3

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
3 ITGB1	3 LPIN2	3 MTHFSD	3 PPIL6	3 SFTA3	3 SYT8
3 ITGB1BP1	3 LRFN4	3 MTMR7	3 PPP1R26	3 SGMS1	3 SYTL3
3 JAM3	3 LRIT1	3 MTPAP	3 PPP1R7	3 SH3BP4	3 TAGLN
3 JMJD1C	3 LRRC33	3 MTRR	3 PPP2R5B	3 SIGLEC10	3 TARS
3 KCNG3	3 LSAMP	3 MUC2	3 PRADC1	3 SIGLEC12	3 TBC1D13
3 KCNG4	3 LSM3	3 MUC5B	3 PRDX2	3 SIRT1	3 TBC1D2B
3 KCNK10	3 LTBP2	3 MYF5	3 PRKDC	3 SIRT7	3 TBK1
3 KCP	3 LTK	3 MYO1B	3 PROSC	3 SKP1	3 TCEA3
3 KDM5A	3 LUC7L2	3 MYZAP	3 PRR15	3 SLC15A4	3 TCL1A
3 KIAA0226L	3 LYPD6B	3 NAV2	3 PSMB2	3 SLC19A3	3 TCL1B
3 KIAA0284	3 MAB21L1	3 NBEA	3 PSME1	3 SLC26A11	3 TEAD3
3 KIAA1161	3 MAGEC1	3 NCAPH	3 PTCH1	3 SLC26A9	3 TFR2
3 KIAA1217	3 MAGEC3	3 NEBL	3 PTCH2	3 SLC38A8	3 THUMPD1
3 KIAA1467	3 MAGT1	3 NEK10	3 PTGFRN	3 SLC44A4	3 TIAM2
3 KIAA1671	3 MAL2	3 NEK8	3 RABGAP1L	3 SLC4A2	3 TK2
3 KIAA1804	3 MANEAL	3 NFKB1	3 RABL2B	3 SLC51B	3 TMBIM1
3 KIF2A	3 MAP4K5	3 NHLRC4	3 RABL5	3 SLC5A10	3 TMBIM6
3 KIF3A	3 MAPK4	3 NISCH	3 RAC2	3 SLC6A12	3 TMEM119
3 KLK11	3 MDFI	3 NONO	3 RAD21	3 SLC7A4	3 TMEM179
3 KLK12	3 MEF2A	3 NOXO1	3 RAD21-AS1	3 SMAD7	3 TMEM185B
3 KRT77	3 MEF2B	3 NPM2	3 RAMP1	3 SMC5	3 TMEM27
3 LITD1	3 MEF2BNB-	3 NPTX2	3 RBBP6	3 SMPD2	3 TMEM30B
3 LAG3	MEF2B	3 NR2F6	3 RBL1	3 SNCA	3 TMEM44
3 LAMC1	3 METTL8	3 NRF1	3 RBL2	3 SNORA21	3 TMEM45A
3 LAMC3	3 MFSB1	3 NRP1	3 RBM18	3 SNORA3	3 TMEM53
3 LAMP3	3 MFSB10	3 NRP2	3 RBMY1J	3 SNORA45	3 TMPRSS3
3 LAX1	3 MGC57346	3 NUCKS1	3 RBMY2FP	3 SNORD105	3 TNFRSF12A
3 LCN8	3 MICALL2	3 NUP210	3 RFX7	3 SNORD19B	3 TNIP2
3 LCP1	3 MIER1	3 NXNL1	3 RGAG4	3 SNORD54	3 TNK2
3 LEF1	3 MIIP	3 OCEL1	3 RGR	3 SNORD69	3 TNRC6A
3 LEF1-AS1	3 MINA	3 OLFML2B	3 RGS3	3 SNORD83A	3 TNS1
3 LENG8	3 MIR1234	3 OMA1	3 RHBDL1	3 SNORD83B	3 TOMM40L
3 LGALS7B	3 MIR1275	3 OR7C1	3 RHOF	3 SNRNP48	3 TOR1B
3 LGMN	3 MIR2861	3 OSCP1	3 RHOU	3 SNRPB2	3 TP53BP1
3 LILRA4	3 MIR3150B	3 OSTC1	3 RILP	3 SOBP	3 TPTE
3 LINC00202	3 MIR3607	3 P2RY10	3 RIMS1	3 SOX5	3 TRAF2
3 LINC00240	3 MIR3615	3 P2RY2	3 RNASEH2A	3 SOX7	3 TRAF4
3 LINC00265	3 MIR3960	3 PABPC1	3 RNF138	3 SP140L	3 TRAPPC1
3 LINC00313	3 MIR4285	3 PAEP	3 RNLS	3 SPATA18	3 TRDMT1
3 LINC00319	3 MIR4298	3 PAFAH2	3 RNU5D-1	3 SPATA2	3 TREH
3 LINC00612	3 MIR4520A	3 PAK7	3 RNU5E-1	3 SPIRE1	3 TRIM5
3 LIP1	3 MIR4669	3 PALM	3 RNU6-28	3 SPOCK2	3 TRMT1L
3 LMTK2	3 MIR5187	3 PAQR5	3 RPH3A	3 SPTBN2	3 TRPM1
3 LMX1B	3 MIR548G	3 PARP12	3 RPL23	3 SQLE	3 TTC7B
3 LOC100009676	3 MIR641	3 PASK	3 RPL23AP53	3 SRC	3 TTC9
3 LOC100132354	3 MIR661	3 PAX5	3 RPL23AP82	3 SRMS	3 TTLL6
3 UBLCP1	2 ACVR2A	2 ATP6V1G1	2 C2CD4B	2 CEP85	2 CSRN3
3 UHRF2	2 ACVRL1	2 ATP6V1G2-	2 C2orf40	2 CERKL	2 CST6
3 UNC119	2 ACYP1	2 DDX39B	2 C2orf54	2 CES3	2 CTIF
3 UPF1	2 ADAM15	2 ATPAF1	2 C3orf17	2 CFD	2 CTSC
3 UPK1B	2 ADAMTS14	2 ATPAF1-AS1	2 C3orf27	2 CGB2	2 CTSW
3 UPK2	2 ADAT3	2 AZIN1	2 C3orf32	2 CHAD	2 CTTNBP2NL
3 UQQC	2 ADCK5	2 B3GALT5	2 C3orf36	2 CHD4	2 CTXN1
3 USP16	2 ADD3	2 B3GNT5	2 C3orf37	2 CHI3L1	2 CXCL10
3 USP47	2 ADNP	2 BACE2	2 C4orf21	2 CHIC1	2 CXCL5
3 VAMP8	2 ADORA2B	2 BACH1	2 C4orf27	2 CHR1	2 CXCR1
3 VANGL2	2 ADRA2B	2 BARHL2	2 C5AR1	2 CHRNA5	2 CXCR5
3 VDAC1	2 AGBL2	2 BCAM	2 C5orf24	2 CHRND	2 CYBASC3
3 VOPP1	2 AGK	2 BCDIN3D-AS1	2 C6orf10	2 CHRNE	2 CYP19A1
3 VSTM5	2 AGXT	2 BCL9	2 C6orf15	2 CHST10	2 CYP1B1
3 VTN	2 AK8	2 BCL9L	2 C6orf164	2 CHST9	2 CYP1B1-AS1
3 VTRNA2-1	2 AKR7A2	2 BEAN1	2 C7orf55	2 CHTF18	2 CYP2F1
3 VWCE	2 ALDH1L1-AS2	2 BEND7	2 C7orf69	2 CKAP2L	2 CYP2S1
3 WBP2NL	2 ALDH1L2	2 BEST1	2 C8orf31	2 CKS1B	2 CYP4F24P
3 WBSR27	2 ALDH2	2 BET3L	2 C8orf34	2 CLCN4	2 CYTH3
3 WDR12	2 ALG13	2 BEX5	2 C9orf169	2 CLCN5	2 DAGLA
3 WDR18	2 ALG14	2 BGN	2 C9orf50	2 CLCNKB	2 DAGLB
3 WDR78	2 ALG6	2 BHLHA15	2 C9orf9	2 CLDN7	2 DAP3
3 WDT1	2 ALPL	2 BHLHE41	2 CA12	2 CLDN8	2 DCAF17
3 WFS1	2 ALS2	2 BLVRA	2 CABLES1	2 CLEC12B	2 DCAF5
3 WHAMM	2 AMN	2 BLZF1	2 CACNA2D2	2 CLEC14A	2 DDC2B
3 WISP1	2 AMPH	2 BMF	2 CACNB3	2 CLEC1A	2 DCLRE1A
3 XAGE5	2 ANAPC16	2 BMPR1B	2 CACYBP	2 CLK3	2 DCTPP1
3 XPC	2 ANKK1	2 BMPR2	2 CADM1	2 CLN5	2 DDIT3
3 XRCC1	2 ANTXR1	2 BMX	2 CALCOCO2	2 CLTCL1	2 DDX11L2
3 YBX2	2 ANXA1	2 BOP1	2 CAMP	2 CMC1	2 DDX27
3 YEATS2	2 APIB1	2 BRF2	2 CAPN14	2 CMC2	2 DDX39B
3 YWHAQ	2 APIS3	2 BSN	2 CARD6	2 CMSS1	2 DEFA4

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
3 ZAK	2 AP3M2	2 BTBD3	2 CASKIN2	2 CMTM7	2 DENND1A
3 ZBED3	2 AP4B1-AS1	2 BTC	2 CASP4	2 CNEP1R1	2 DES
3 ZBED3-AS1	2 AP5Z1	2 BTN3A3	2 CBX1	2 CNIH	2 DGKG
3 ZBTB11	2 APBB1IP	2 BUB3	2 CCDC102A	2 CNIH3	2 DHX15
3 ZBTB38	2 APMAP	2 C10orf131	2 CCDC105	2 CNKSR2	2 DHX29
3 ZC3H7A	2 APOL4	2 C10orf54	2 CCDC136	2 CNKSR3	2 DHX57
3 ZFP1	2 APP	2 C10orf88	2 CCDC144C	2 CNOT6	2 DIDO1
3 ZIM3	2 APPL2	2 C10orf91	2 CCDC151	2 CNTFR	2 DIXDC1
3 ZNF169	2 ARC	2 C10orf95	2 CCDC28B	2 CNTNAP3	2 DLG5
3 ZNF274	2 ARHGAP18	2 C12orf10	2 CCDC40	2 COBL	2 DLGAP4
3 ZNF292	2 ARHGAP21	2 C12orf65	2 CCDC42B	2 COBRA1	2 DMPK
3 ZNF37A	2 ARHGAP29	2 C14orf64	2 CCDC71	2 COCH	2 DMTF1
3 ZNF395	2 ARHGAP35	2 C15orf41	2 CCDC85C	2 COL12A1	2 DMXL2
3 ZNF496	2 ARHGDIB	2 C15orf56	2 CCDC90A	2 COL21A1	2 DNAH11
3 ZNF513	2 ARHGEF37	2 C16orf55	2 CCNA1	2 COL3A1	2 DNAH17
3 ZNF554	2 ARHGEF7	2 C16orf78	2 CCNDBP1	2 COL8A2	2 DNAJB14
3 ZNF596	2 ARL5C	2 C16orf86	2 CCT2	2 COMMD10	2 DNAJB2
3 ZNF609	2 ARL9	2 C17orf107	2 CD101	2 COMMD3	2 DNAJB5
3 ZNF703	2 ARM4	2 C17orf59	2 CD163L1	2 COMMD6	2 DNAJC18
3 ZNF704	2 ARMCX2	2 C17orf79	2 CD19	2 COMP	2 DNAJC2
3 ZNF706	2 ASB6	2 C18orf63	2 CD248	2 COPG1	2 DNMI
3 ZXDB	2 ASCC1	2 C19orf24	2 CD300A	2 COX6C	2 DNMBP
2 AAMP	2 ASCL4	2 C19orf57	2 CD300LB	2 CPA3	2 DNTTIP1
2 AASDH	2 ASNS	2 C1QTNF1	2 CD34	2 CPVL	2 DNTTIP2
2 ABCA17P	2 ASPA	2 C1orf105	2 CD3G	2 CRB1	2 DOCK11
2 ABCA3	2 ASXL2	2 C1orf151-NBL1	2 CD81	2 CRB2	2 DOCK3
2 ABL1	2 ATAD3A	2 C1orf172	2 CDC42BPG	2 CREB3L2	2 DPM2
2 ABLIM1	2 ATF5	2 C1orf213	2 CDC42EP5	2 CRELD1	2 DPP4
2 ACADM	2 ATP10D	2 C1orf229	2 CDCP1	2 CRHBP	2 DPYS
2 ACBD4	2 ATP12A	2 C1orf233	2 CDH15	2 CRISPLD1	2 DPYSL2
2 ACD	2 ATP13A1	2 C1orf53	2 CDH4	2 CRYBA2	2 DPYSL5
2 ACOT8	2 ATP1A1OS	2 C20orf94	2 CDS1	2 CRYBA4	2 DRG1
2 ACSF2	2 ATP2B2	2 C21orf128	2 CEACAM4	2 CRYBB1	2 DSCR3
2 ACSL6	2 ATP4A	2 C21orf7	2 CENPB	2 CSK	2 DSCR9
2 ACTR1A	2 ATP6AP2	2 C22orf32	2 CENPN	2 CSNK2B	2 DSTN
2 ACTR8	2 ATP6V1E2	2 C22orf39	2 CEP76	2 CSPG4	2 DTNBP1
2 DTX3	2 FAM26D	2 GLTSCR2	2 HMGA1	2 KLHDC9	2 LOC100505761
2 DTYMK	2 FAM26E	2 GLYR1	2 HMGB3P1	2 KLHL12	2 LOC100505933
2 DUS1L	2 FAM45B	2 GMCL1	2 HMSD	2 KLHL15	2 LOC100507433
2 DYNLRB2	2 FAM47E	2 GMIP	2 HN1	2 KLHL2	2 LOC100507557
2 DYNLT3	2 FAM69A	2 GNAQ	2 HNF1B	2 KLHL33	2 LOC100508120
2 DYRK1B	2 FAM89A	2 GNAT1	2 HNRNPA0	2 KLHL35	2 LOC100652739
2 EARS2	2 FARSA	2 GNG12	2 HOMER2	2 KLK2	2 LOC100652791
2 EBI3	2 FBL	2 GNMT	2 HORMAD2	2 KLK8	2 LOC148709
2 ECHS1	2 FBLN1	2 GNPTAB	2 HOXB-AS5	2 KLK9	2 LOC149086
2 EDN3	2 FBP1	2 GOLGA3	2 HOXC9	2 KPNA5	2 LOC151174
2 EEFLA2	2 FBXL4	2 GOLGA7B	2 HOXD4	2 KPNA6	2 LOC154449
2 EFCAB2	2 FBXL5	2 GOLGA8B	2 HPS1	2 KRBA2	2 LOC158435
2 EFNA4	2 FBXO22	2 GON4L	2 HSD17B10	2 KREMEN1	2 LOC202181
2 EFNBI	2 FBXO34	2 GPANK1	2 HSD17B13	2 KRT15	2 LOC254099
2 EGFL6	2 FBXO39	2 GPI	2 HSD17B8	2 KRT25	2 LOC256880
2 EHF	2 FCRL5	2 GPR113	2 HSD52	2 KRTAP5-8	2 LOC283335
2 EIF2AK1	2 FEV	2 GPR125	2 HSPA12B	2 KTN1	2 LOC284412
2 EIF2C4	2 FGF9	2 GPR144	2 HSPA9	2 KTN1-AS1	2 LOC284889
2 EIF2S2	2 FGFR2	2 GPR162	2 HTRA4	2 KYNU	2 LOC284950
2 EIF4A2	2 FGGY	2 GPR19	2 HVCN1	2 LACE1	2 LOC285033
2 EIF4E3	2 FHAD1	2 GPRIN3	2 IBSP	2 LAMTOR5	2 LOC285484
2 EIF4H	2 FILIP1L	2 GPT	2 IBTK	2 LARP4	2 LOC286189
2 ELF3	2 FIS1	2 GRAMD1B	2 IGF2	2 LARP4B	2 LOC286190
2 ELK1	2 FLJ12334	2 GRAP	2 IGF2BP3	2 LBH	2 LOC338817
2 ELL2	2 FLJ12825	2 GRB14	2 IGLON5	2 LCE3A	2 LOC400558
2 ELMO3	2 FLJ14107	2 GRB2	2 IKBKE	2 LCLAT1	2 LOC400927
2 ELOVL3	2 FLJ37453	2 GREB1	2 IKZF3	2 LCN10	2 LOC402160
2 EMB	2 FLOT2	2 GRID1	2 IL1RAP	2 LEKR1	2 LOC440600
2 EMID2	2 FLVCR1	2 GRIK1	2 IL1RL2	2 LENG9	2 LOC554223
2 ENDOD1	2 FLVCR1-AS1	2 GSC	2 IL6R	2 LEP	2 LOC643387
2 ENGASE	2 FLYWCH1	2 GTDC2	2 IMMT	2 LEPROTL1	2 LOC646626
2 ENPP6	2 FMNL2	2 GTF2IRD1P1	2 IMPACT	2 LETM1	2 LOC646903
2 ENPP7	2 FN3K	2 GTF3C5	2 INE2	2 LGALS9B	2 LOC728024
2 ENTPD2	2 FN3KRP	2 GTPBP4	2 INHA	2 LHFPL2	2 LOC728558
2 ENTPD4	2 FOLR1	2 GUCA1C	2 INHBA	2 LIG3	2 LOC729059
2 EOGT	2 FOS	2 GUCY1A2	2 INHBA-AS1	2 LIMA1	2 LOC729506
2 EPC1	2 FOSL1	2 GUCY1B3	2 INIP	2 LINC00051	2 LOC729609
2 EPHA1	2 FOXD4L5	2 H2AFY	2 INS-IGF2	2 LINC00092	2 LOC729732
2 EPHA2	2 FOXE3	2 H2AFY2	2 IQCC	2 LINC00189	2 LOC729966
2 EPHB1	2 FOXI1	2 HADHA	2 IRX4	2 LINC00307	2 LOC84989
2 EPM2A	2 FOXS1	2 HADHB	2 ISCA1	2 LINC00346	2 LOC91450
2 EPS8L1	2 FPR3	2 HAUS4	2 ITCH	2 LINC00467	2 LOH12CR2

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
2 EPT1	2 FRS2	2 HAUS7	2 ITGB7	2 LINC00469	2 LOX
2 ERAS	2 FSCN2	2 HCAR3	2 ITPA	2 LINC00488	2 LOXL4
2 ERCC4	2 FSTL4	2 HCFC1	2 JOSD1	2 LINC00605	2 LPP-AS2
2 EREG	2 FUBP1	2 HCG4	2 JPH2	2 LINC00620	2 LPXN
2 ERN1	2 FUT2	2 HCG9	2 KANSL1L	2 LINC00638	2 LRP11
2 ESR2	2 FYN	2 HDLBP	2 KAT6A	2 LINC00642	2 LRR1
2 EVI2A	2 FZD8	2 HEATR6	2 KCNA5	2 LINC00654	2 LRRC25
2 EXOSC10	2 GABRR1	2 HEATR8	2 KCNC4	2 LIPE	2 LRRC30
2 EXOSC4	2 GAL3ST3	2 HEATR8-TTC4	2 KCNE3	2 LIPN	2 LRRC37A6P
2 EYA2	2 GALM	2 HEPACAM	2 KCNH1	2 LLGL2	2 LRRC40
2 F3	2 GALNT8	2 HERC1	2 KCNJ1	2 LMNB1	2 LRRC55
2 FABP6	2 GALNTL2	2 HES6	2 KCNJ3	2 LNX1	2 LRRC6
2 FAF2	2 GALNTL4	2 HEXA	2 KCNK15	2 LNX1-AS1	2 LRRC1
2 FAM105B	2 GAS2L1	2 HEXA-AS1	2 KCNK9	2 LOC100128593	2 LRRTM4
2 FAM114A1	2 GAS2L3	2 HEY1	2 KDM3B	2 LOC100129858	2 LTPB1
2 FAM118A	2 GBE1	2 HINFP	2 KDM8	2 LOC100129924	2 LTN1
2 FAM123B	2 GBX2	2 HIP1R	2 KIAA0586	2 LOC100130238	2 LY6G5B
2 FAM124B	2 GCSAM	2 HIST1H2AC	2 KIAA1586	2 LOC100130700	2 LYN
2 FAM129A	2 GDF5	2 HIST1H2AL	2 KIAA1609	2 LOC100131635	2 LYPD3
2 FAM131C	2 GDDPD2	2 HIST1H2BC	2 KIAA1755	2 LOC100134868	2 MAB21L3
2 FAM155B	2 GET4	2 HIST1H2BF	2 KIF12	2 LOC100268168	2 MAD2L2
2 FAM185A	2 GINS2	2 HIST1H2BK	2 KIF25	2 LOC100288974	2 MAGI3
2 FAM186A	2 GINS3	2 HIST1H4I	2 KIRREL	2 LOC100289019	2 MAMDC4
2 FAM196A	2 GIPC2	2 HLA-C	2 KL	2 LOC100289511	2 MAML2
2 FAM19A3	2 GK5	2 HLA-DQB1	2 KLB	2 LOC100505666	2 MAP2K1
2 FAM19A5	2 GLT8D2	2 HLA-DRB6	2 KLF16	2 LOC100505738	2 MAP2K4P1
2 MAP3K8	2 MIR4736	2 NEFH	2 PCDHB10	2 PPP1R14A	2 RD3
2 MAP6D1	2 MIR4749	2 NEK4	2 PCDHB3	2 PPP1R14B	2 REC8
2 MAPK1	2 MIR4751	2 NEK7	2 PCNXL3	2 PPP1R15A	2 RFX2
2 MAPK6	2 MIR4761	2 NENF	2 PCYT1B	2 PPP1R37	2 RFX8
2 MAPK7	2 MIR4779	2 NEO1	2 PCYT2	2 PPP1R3F	2 RGS5
2 MAPK8IP2	2 MIR4786	2 NFE2	2 PDCD1	2 PPP2CB	2 RHBDF2
2 MAPRE2	2 MIR503	2 NHLRC2	2 PDCL2	2 PPP5C	2 RHOD
2 MARCH11	2 MIR5188	2 NHP2L1	2 PDE7A	2 PPP6R1	2 RIMS4
2 MBD6	2 MIR54802	2 NIN1	2 PDSS1	2 PQLC2	2 RLBP1
2 MBL1P	2 MIR5702	2 NKAIN1	2 PDZK1IP1	2 PRAF2	2 RNASEH2B
2 MBNL2	2 MIR608	2 NLGN4Y	2 PEF1	2 PRDM11	2 RNF126P1
2 MCMBP	2 MKRN1	2 NME1-NME2	2 PELI2	2 PRF1	2 RNF144A
2 MCTP1	2 MKRN3	2 NME2	2 PEX7	2 PRHOXNB	2 RNF150
2 MDH2	2 MLLT6	2 NOL12	2 PFDN5	2 PRKCE	2 RNF168
2 ME3	2 MMAB	2 NPAS2	2 PFKFB4	2 PRLHR	2 RNF208
2 Mecom	2 MMEL1	2 NPDC1	2 PFKP	2 PROP1	2 RNF224
2 MED12	2 MMP23B	2 NPFFR1	2 PFN2	2 PRPF40B	2 RNF7
2 MED22	2 MOCOS	2 NPHS2	2 PGF	2 PRRG1	2 ROBO3
2 MED7	2 MORN2	2 NPPA-AS1	2 PGM3	2 PRSS23	2 RPL11
2 MEF2D	2 MORN4	2 NPSR1	2 PHF20	2 PRSS33	2 RPL13A
2 MEIS2	2 MOS	2 NPTXR	2 PHGR1	2 PRTG	2 RPL13AP5
2 MEIS3	2 MPP5	2 NR4A2	2 PHOSPHO1	2 PRUNE	2 RPL26L1
2 MEPCE	2 MRPL35	2 NRBP1	2 PHPT1	2 PSMB8	2 RPL3L
2 METTL24	2 MRPL48	2 NRN1L	2 PHYHD1	2 PSMC2	2 RPL4
2 METTL2A	2 MRPL9	2 NTN1	2 PI4KB	2 PSMD12	2 RPL5
2 MFHAS1	2 MSL3	2 NTNG1	2 PIAS2	2 PSMD8	2 RPL7A
2 MFSD3	2 MSRB2	2 NTSR1	2 PIGC	2 PSMF1	2 RPS10
2 MGAT5B	2 MT2A	2 NUAKE2	2 PIGU	2 PTCHD2	2 RPS10-NUDT3
2 MGC23284	2 MTERF	2 NUDT21	2 PIK3R5	2 PTDSS1	2 RPS18
2 MIB2	2 MTERFD1	2 NUP35	2 PKD1L1	2 PTGER1	2 RPS24
2 MIR1182	2 MTMR6	2 NUP62	2 PKD1L2	2 PTGES3L	2 RPS8
2 MIR1184-1	2 MUC21	2 NUPR1L	2 PKDCC	2 PTGES3L-	2 RPUSD1
2 MIR1184-2	2 MUL1	2 NUTF2	2 PKMYT1	2 AARSD1	2 RRM2B
2 MIR1184-3	2 MVK	2 NXF4	2 PLA2G2D	2 PTK2B	2 RSAD2
2 MIR1245A	2 MX1	2 O3FAR1	2 PLA2G4A	2 PTOV1	2 RTN4RL1
2 MIR1248	2 MYBPHL	2 OAZ1	2 PLAC9	2 PTOV1-AS1	2 RTP2
2 MIR1284	2 MYCBPAP	2 OAZ3	2 PLBD1	2 PTPA43	2 RUND1
2 MIR135A1	2 MYH16	2 OBSL1	2 PLBD2	2 PTPN11	2 RUNX1-IT1
2 MIR143	2 MYH6	2 OCLN	2 PLCB3	2 PTPN2	2 RWDD2A
2 MIR181C	2 MYLK	2 ODF3L1	2 PLCE1	2 PTPN22	2 RXRB
2 MIR181D	2 MYO5A	2 OGFOD1	2 PLCH2	2 PUS7	2 RXRG
2 MIR199B	2 MYO9A	2 OGFRL1	2 PLEKHN1	2 PVR	2 RYBP
2 MIR200B	2 MYOCD	2 OLIG1	2 PLK2	2 PVRL1	2 SAC3D1
2 MIR205	2 MYOZ1	2 OR10H2	2 PLLP	2 PYCR2	2 SAMD3
2 MIR205HG	2 NAA10	2 OR2T12	2 PLN	2 PYROXD1	2 SASS6
2 MIR208A	2 NACA	2 OXSR1	2 PLS3	2 R3HDM1	2 SATB1
2 MIR21	2 NADKD1	2 OXTR	2 PLSCR3	2 RAB20	2 SCAMP4
2 MIR2276	2 NALCN-AS1	2 P2RX5	2 PLXDC1	2 RAB3A	2 SCAND3
2 MIR3154	2 NANOGNB	2 P2RX5-	2 PM20D1	2 RAB9B	2 SCGB1D2
2 MIR339	2 NANOS3	2 TAX1BP3	2 PMAIP1	2 RABEP1	2 SCML2
2 MIR3646	2 NARF1	2 P2RY11	2 PMVK	2 RAD51AP2	2 SCOC
2 MIR3675	2 NAT8B	2 P2RY12	2 PNLIPRP2	2 RAD9B	2 SCUBE1

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
2 MIR3913-2	2 NBL1	2 PABPN1L	2 POC5	2 RALGDS	2 SDAD1
2 MIR3944	2 NBN	2 PAK6	2 POLN	2 RAPGEF4	2 SDC2
2 MIR424	2 NBPF3	2 PAMR1	2 POLR3A	2 RARRES2	2 SDK2
2 MIR4258	2 NCKAP1L	2 PANK2	2 POLR3B	2 RASAL2	2 SDS
2 MIR4284	2 NCOA5	2 PAPD7	2 PON1	2 RASAL2-AS1	2 SDSL
2 MIR4316	2 NCOA7	2 PAQR8	2 POU4F1-AS1	2 RASEF	2 SEC11C
2 MIR4458	2 NCR3	2 PARD6A	2 POU6F1	2 RASGRP4	2 SEC22B
2 MIR4479	2 NDN	2 PARD6B	2 POU6F2	2 RASL10B	2 SEC31A
2 MIR4499	2 NDNL2	2 PARD6G-AS1	2 PPAPDC1B	2 RBM12B	2 SEMA3E
2 MIR4508	2 NDUFA3	2 PARL	2 PPARG	2 RBM15	2 SEMA4A
2 MIR4513	2 NDUFA4	2 PAX1	2 PPARGC1B	2 RBM17	2 SEMA4G
2 MIR4656	2 NDUFB10	2 PAX9	2 PPBP2	2 RBM26	2 SENP8
2 MIR4667	2 NDUFB2	2 PBX3	2 PPIL1	2 RBM28	2 SEPT6
2 MIR4686	2 NDUFB2-AS1	2 PCBP1	2 PPIL2	2 RBMS2	2 SERGEF
2 MIR4707	2 NDUFB8	2 PCBP1-AS1	2 PPM1E	2 RBMX	2 SERINC5
2 MIR4726	2 NDUFS5	2 PCDH20	2 PPM1J	2 RCC2	2 SERPINF2
2 SERPING1	2 SNHG6	2 TARBP1	2 TNNI1	2 VPS29	2 ZNF630
2 SERTAD4	2 SNORA74A	2 TARP	2 TNR	2 VPS45	2 ZNF642
2 SERTAD4-AS1	2 SNORA81	2 TBC1D12	2 TNRC6C	2 VPS52	2 ZNF670-
2 SETMAR	2 SNORD105B	2 TBC1D24	2 TOM1L2	2 VSTM2L	2 ZNF695
2 SGK494	2 SNORD16	2 TBCA	2 TP53	2 VTI1B	2 ZNF671
2 SGSH	2 SNORD18A	2 TBL1X	2 TP53I11	2 VWA2	2 ZNF687
2 SH3BGRL3	2 SNORD18B	2 TBX1	2 TP53I13	2 VWC2	2 ZNF695
2 SHC1	2 SNORD18C	2 TBX15	2 TPBGL	2 WBP11P1	2 ZNF708
2 SHISA9	2 SNORD2	2 TBX3	2 TPK1	2 WDR5B	2 ZNF75A
2 SIGLEC17P	2 SNORD24	2 TBX5	2 TPST2	2 WDR85	2 ZNF783
2 SIRPA	2 SNORD32A	2 TBXAS1	2 TRA2A	2 WFDC3	2 ZNF790
2 SIRPB1	2 SNORD33	2 TCEAL7	2 TRAK2	2 WFDC5	2 ZNF827
2 SIRT2	2 SNORD34	2 TCF12	2 TRAM1	2 WHSC1L1	2 ZNRF3
2 SIRT6	2 SNORD35A	2 TCF7L2	2 TRH	2 WIPF2	2 ZBPB2
2 SIX4	2 SNORD36A	2 TDH	2 TRIB1	2 WISP2	2 ZRSR2
2 SIX5	2 SNORD36B	2 TEFM	2 TRIB3	2 WNT11	2 ZSCAN12P1
2 SKAP2	2 SNORD36C	2 TENC1	2 TRIM40	2 WNT6	2 ZSWIM6
2 SKIV2L2	2 SNORD38A	2 TESK1	2 TRIM44	2 WRAP53	2 ZUFSP
2 SLC12A5	2 SNORD38B	2 TESPA1	2 TRIM67	2 WRB	2 ZWILCH
2 SLC12A8	2 SNORD46	2 TET2	2 TRIM69	2 WWP2	1 AACSP1
2 SLC16A12	2 SNORD55	2 TEX2	2 TRIP10	2 XKR5	1 AANAT
2 SLC19A2	2 SNORD61	2 TGFBR3	2 TRMT10B	2 XPA	1 ABCC4
2 SLC22A1	2 SNORD84	2 TGIF1	2 TRMT13	2 XRCC2	1 ABCC8
2 SLC22A23	2 SNORD87	2 TH	2 TRPA1	2 YAE1D1	1 ABHD10
2 SLC23A3	2 SNX21	2 THNSL2	2 TRPC6	2 YAF2	1 ABHD12B
2 SLC25A10	2 SNX9	2 THPO	2 TSC1	2 YIF1A	1 ABL2
2 SLC25A34	2 SORCS1	2 THRA	2 TSC22D3	2 YIPF4	1 ACADVL
2 SLC25A51	2 SOS1	2 THSD4	2 TSLP	2 YPEL2	1 ACAP2
2 SLC26A5	2 SPAG5-AS1	2 TIGD2	2 TSPAN1	2 YWHAG	1 ACOX1
2 SLC27A5	2 SPATA20	2 TIGD7	2 TSPAN2	2 YY1AP1	1 ACOX2
2 SLC29A3	2 SPATA22	2 TIMM21	2 TSPAN4	2 ZBED6	1 ACP5
2 SLC2A10	2 SPEF1	2 TIMM44	2 TSPAN6	2 ZBP1	1 ACPP
2 SLC2A2	2 SPHK1	2 TIMM9	2 TSPEAR	2 ZBTB40	1 ACSL3
2 SLC30A10	2 SPIB	2 TJP1	2 TSP02	2 ZBTB41	1 ACSL4
2 SLC30A5	2 SRRM3	2 TM4SF5	2 TTC12	2 ZBTB45	1 ACTBL2
2 SLC34A3	2 SRSF11	2 TM9SF4	2 TTC14	2 ZC2HC1C	1 ACTG1
2 SLC35D2	2 SRSF12	2 TMC7	2 TTC17	2 ZCCHC6	1 ACTL6B
2 SLC35E2	2 SSC5D	2 TMED1	2 TTC32	2 ZCWPW1	1 ACTR3
2 SLC35E4	2 ST7	2 TMED9	2 TUBGCP3	2 ZDHHC2	1 ACTR3C
2 SLC36A3	2 ST7-AS1	2 TMEM104	2 TXN2	2 ZDHHC23	1 ADAM12
2 SLC38A5	2 ST7-OT4	2 TMEM106C	2 TXNDC5	2 ZDHHC8P1	1 ADAMTS13
2 SLC39A7	2 ST8SIA4	2 TMEM120B	2 TXNL4A	2 ZFP41	1 ADAMTS15
2 SLC41A3	2 STARD7	2 TMEM132B	2 U2AF1L4	2 ZFP91	1 ADCK4
2 SLC43A1	2 STAT5B	2 TMEM134	2 UBC	2 ZFP91-CNTF	1 ADM
2 SLC44A3	2 STEAP1B	2 TMEM138	2 UBE2G1	2 ZFYVE27	1 ADM2
2 SLC46A2	2 STK11IP	2 TMEM145	2 UBE2I	2 ZIK1	1 ADPGK-AS1
2 SLC46A3	2 STOX2	2 TMEM168	2 UBE2N	2 ZKSCAN1	1 AGTPBP1
2 SLC4A1AP	2 STRADB	2 TMEM170A	2 UBED1	2 ZKSCAN4	1 AGTR2
2 SLC5A7	2 STX7	2 TMEM178B	2 UBN1	2 ZMAT4	1 AIM1L
2 SLC6A15	2 STXBP5-AS1	2 TMEM179B	2 UBXN10	2 ZNF135	1 AIM2
2 SLC7A10	2 STYXL1	2 TMEM180	2 UGP2	2 ZNF137P	1 AKAP8
2 SLC7A2	2 SULT1C4	2 TMEM184B	2 ULK3	2 ZNF140	1 AKIRIN1
2 SLCO2B1	2 SULT2B1	2 TMEM194B	2 UNC5CL	2 ZNF167	1 ALAD
2 SMAGP	2 SUN2	2 TMEM2	2 UPK3B	2 ZNF17	1 ALAS1
2 SMARCA1	2 SUPT7L	2 TMEM200A	2 URGCP	2 ZNF184	1 ALDH3B2
2 SMARCB1	2 SYCE3	2 TMEM211	2 URGCP-	2 ZNF202	1 ALG1
2 SMARCD2	2 SYNDIG1	2 TMEM230	2 MRPS24	2 ZNF266	1 ALK
2 SMG8	2 SYNPO2L	2 TMEM38B	2 USP6NL	2 ZNF268	1 ALKBH7
2 SMOC1	2 SYT11	2 TMEM62	2 USP8	2 ZNF37BP	1 ALLC
2 SMPD3	2 SYT5	2 TMEM71	2 UTF1	2 ZNF416	1 ALPI
2 SMURF2	2 SYT6	2 TMEM74B	2 UTS2R	2 ZNF436	1 ALX4
2 SMYD5	2 SYT9	2 TMOD2	2 VANG1	2 ZNF469	1 AMBRA1

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
2 SNAI2	2 SZRD1	2 TMOD3	2 VAX1	2 ZNF487P	1 AMOT
2 SNAI3	2 TAAR6	2 TMPRSS12	2 VCAM1	2 ZNF511	1 AMTN
2 SNAP91	2 TACC2	2 TMSB4Y	2 VCP1P1	2 ZNF518B	1 ANAPC13
2 SNAR-G1	2 TACSTD2	2 TNFAIP3	2 VMP1	2 ZNF540	1 ANAPC1P1
2 SNAR-G2	2 TAF6L	2 TNFSF13B	2 VNN1	2 ZNF594	1 ANKDD1A
2 SNHG4	2 TANC1	2 TNFSF14	2 VNN2	2 ZNF605	1 ANKDD1B
1 ANKRD10	1 C2orf81	1 CLPTM1	1 EDN2	1 FOXR2	1 HERC2P2
1 ANKRD20A5P	1 C3orf18	1 CNGA3	1 EEF2K	1 FSCN1	1 HFE
1 ANKRD53	1 C4orf29	1 CNPY1	1 EFCAB12	1 FSCN3	1 HFE2
1 ANKRD6	1 C4orf32	1 CNRIP1	1 EFNA5	1 FSTL5	1 HHIP
1 ANKS1B	1 C5orf27	1 CNTN6	1 EFN2	1 FTL	1 HHIP-AS1
1 ANXA2P2	1 C6orf62	1 COG1	1 EGR4	1 FUBP3	1 HIST1H1B
1 AP1G2	1 C6orf7	1 COL13A1	1 EIF2C3	1 FUCA1	1 HIST1H2BN
1 APOL1	1 C7orf23	1 COL1A2	1 ELMOD3	1 FUNDC2	1 HIST1H4K
1 APOL2	1 C7orf49	1 COLEC11	1 ENAH	1 FZD7	1 HIST2H2BF
1 APRT	1 C7orf73	1 COMTD1	1 ENOX1	1 GAA	1 HIST4H4
1 AQP12B	1 C8orf37	1 COPS2	1 EPHX2	1 GABBR2	1 HMGAI1P7
1 AQPEP	1 C8orf74	1 CPOX	1 EPSTI1	1 GALNT6	1 HMGN4
1 ARF1	1 C9orf129	1 CR1	1 ERP44	1 GALNT7	1 HNMT
1 ARF5	1 CA5BP1	1 CRADD	1 ESYT1	1 GALNTL1	1 HNRNPUL1
1 ARFGEF2	1 CAB39L	1 CRIM1	1 ETS2	1 GAPDHS	1 HOOK3
1 ARHGAP23	1 CACNA1E	1 CRY2	1 EXT1	1 GAS8	1 HOTTIP
1 ARHGAP5	1 CALML4	1 CRYGN	1 F2RL2	1 GATAD2B	1 HOXA13
1 ARHGEF15	1 CATSPER2P1	1 CRYZ	1 F5	1 GBGT1	1 HOXA6
1 ARHGEF3	1 CBLN1	1 CSF2RB	1 FAM104B	1 GBP1	1 HOXD10
1 ARMC1	1 CBLN2	1 CSTA	1 FAM108A1	1 GCFC1	1 HPCAL4
1 ARMC7	1 CC2D1B	1 CTC1	1 FAM123A	1 GDF15	1 HPD
1 ARPP19	1 CCDC124	1 CTDP1	1 FAM129B	1 GDF7	1 HR
1 ARRB1	1 CCDC135	1 CTSA	1 FAM135A	1 GEM	1 HSD17B1
1 ARSG	1 CCDC37	1 CX3CL1	1 FAM135B	1 GEMIN2	1 HSPA12A
1 ARX	1 CCDC48	1 CXCR4	1 FAM157B	1 GGT5	1 HSPA14
1 ASAH2B	1 CCDC60	1 CXorf48	1 FAM162B	1 GHRHR	1 HSPBAP1
1 ASAP1-IT1	1 CCDC68	1 CYP26A1	1 FAM168A	1 GIGYF2	1 HTR5A
1 ASRGL1	1 CCDC78	1 CYP39A1	1 FAM172BP	1 GIMAP2	1 HUWE1
1 ATF3	1 CCL1	1 CYP4F8	1 FAM195B	1 GJD4	1 IDH2
1 ATG10	1 CCL8	1 CYTH2	1 FAM198A	1 GLIS3	1 IFI27
1 ATP2B4	1 CCNY	1 DAP	1 FAM198B	1 GLRA4	1 IFI44L
1 ATP5C1	1 CCR2	1 DCD1	1 FAM208B	1 GMPS	1 IFI6
1 ATP5E	1 CCR7	1 DCHS2	1 FAM210B	1 GNB5	1 IGF2BP2
1 ATP6V0E1	1 CCR9	1 DCLK2	1 FAM211A	1 GPBAR1	1 IGFBP6
1 ATP8B5P	1 CDI109	1 DCLRE1C	1 FAM49A	1 GPC4	1 IGFBP7
1 AVEN	1 CDI160	1 DCUN1D3	1 FAM59A	1 GPC5	1 IGFEN1
1 AVIL	1 CDI164	1 DDX21	1 FAM72A	1 GPR126	1 IGSF21
1 B3GALNT2	1 CD209	1 DDX47	1 FAM76A	1 GPR156	1 IL12RB1
1 B3GALT4	1 CD86	1 DEFB121	1 FAM91A1	1 GPR180	1 IL1A
1 B4GALT2	1 CD8B	1 DEFB133	1 FBXL13	1 GPR62	1 IL1R1
1 BALAP2L1	1 CD9	1 DENND1B	1 FBXO10	1 GPR85	1 IL1R2
1 BBS7	1 CDC14A	1 DEPTOR	1 FBXO3	1 GPR98	1 IL32
1 BCL2	1 CDCA4	1 DGKE	1 FBXO31	1 GPX5	1 ILDR2
1 BEST2	1 CDH3	1 DHHDH	1 FBXO36	1 GRAMD1C	1 IMMMP2L
1 BLNK	1 CDK13	1 DHX36	1 FBXO9	1 GRHL3	1 INO80C
1 BPHL	1 CDNF	1 DIO3	1 FBXW9	1 GRID2	1 INPP5K
1 BYSL	1 CDX2	1 DIRC2	1 FEZF1	1 GRM1	1 INTS3
1 C12orf43	1 CDX4	1 DLGAP3	1 FEZF1-AS1	1 GRM7	1 IQCJ-SCHIP1
1 C12orf70	1 CEACAM5	1 DLL1	1 FFAR3	1 GSTA5	1 IQGAP2
1 C14orf23	1 CENPA	1 DNABC24	1 FGA	1 GSTM3	1 ITGA8
1 C14orf93	1 CEP63	1 DNM2	1 FGF19	1 GTF2E2	1 ITGB4
1 C15orf54	1 CEP70	1 DNMBP-AS1	1 FGF20	1 GUCA2A	1 ITPKC
1 C16orf53	1 CETP	1 DPEP1	1 FGL1	1 GUSBP10	1 JMY
1 C16orf71	1 CFB	1 DPF1	1 FIBP	1 GUSBP4	1 JPH4
1 C17orf67	1 CFTR	1 DPRXP4	1 FIGN	1 GYLTL1B	1 KANSL3
1 C18orf32	1 CHAT	1 DRD2	1 FIP1L1	1 H2AFJ	1 KAT5
1 C1QL1	1 CHCHD5	1 DROSHA	1 FLJ21408	1 H3F3C	1 KBTBD7
1 C1QTNF9B-AS1	1 CHERP	1 DSC3	1 FLJ33065	1 HAGHL	1 KCNA6
1 C1orf85	1 CHL1	1 DTNB	1 FLJ42351	1 HAVCR2	1 KCNA7
1 C1orf94	1 CHRM1	1 DUSP26	1 FMOD	1 HCG27	1 KCNJ4
1 C20orf160	1 CHRM4	1 DUSP28	1 FNBP1	1 HCRTR2	1 KCNJ9
1 C20orf166	1 CHRNG	1 E2F3	1 FNDC9	1 HCST	1 KCHMB1
1 C21orf49	1 CHST1	1 E2F4	1 FOLR2	1 HEATR5A	1 KCNQ3
1 C21orf56	1 CHUK	1 E2F5	1 FOXD4	1 HECTD3	1 KCNS1
1 C21orf62	1 CIB3	1 EBF4	1 FOXI2	1 HECTD4	1 KCNS3
1 C2orf43	1 CLDN11	1 ECH1	1 FOXO1	1 HELQ	1 KEL
1 C2orf69	1 CLINT1	1 EDC3	1 FOXO3	1 HEMK1	1 KHDC1L
1 KIAA1324	1 CLN6	1 EDIL3	1 FOXP3	1 HERC2P10	1 KIAA0232
1 KIAA1430	1 LOC440028	1 MIR550A1	1 NUDT8	1 POR	1 RNASEH1
1 KIF17	1 LOC440461	1 MIR572	1 NUPL2	1 POSTN	1 RND3
1 KIFC3	1 LOC442459	1 MIR802	1 NUSAP1	1 PPEF2	1 RNF112
	1 LOC554206	1 MIR938	1 NWD1	1 PPIEL	1 RNF128

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
1 KIN	1 LOC643802	1 MIS18BP1	1 NXPH1	1 PPP1R12C	1 RNF135
1 KITLG	1 LOC646329	1 MITF	1 ODF3L2	1 PPP1R27	1 RNF14
1 KLHL32	1 LOC728218	1 MKNK2	1 OIP5	1 PPP1R35	1 RNF145
1 KLRC2	1 LOC728730	1 MN1	1 OIP5-AS1	1 PPP1R3C	1 RNF170
1 KNTC1	1 LOC729852	1 MOBP	1 OPN5	1 PPP1R9B	1 RNF5P1
1 KPNA4	1 LOC730102	1 MOG	1 OPRM1	1 PPP2R1A	1 ROPN1B
1 KRT12	1 LOC93622	1 MORC2-AS1	1 OR1F1	1 PPP2R2B	1 RPA3
1 KRT23	1 LPHN3	1 MPP3	1 OR2J3	1 PPP2R3A	1 RPL8
1 KRT73	1 LPPR1	1 MPZL2	1 OR6K2	1 PQLC3	1 RPN1
1 KRTAP10-10	1 LRP2	1 MRAP2	1 OR7E2P	1 PRDM12	1 RRAS2
1 KRTAP10-6	1 LRP2BP	1 MRAS	1 OSBPL10-AS1	1 PRDX6	1 RRBP1
1 KRTAP2-2	1 LRPAP1	1 MRGPRG	1 OSGIN1	1 PREX1	1 RSAD1
1 KRTAP2-3	1 LRRC17	1 MRGPRX3	1 OTUD7B	1 PRICKLE2	1 RSRC2
1 KRTAP5-5	1 LRRC23	1 MRO	1 P2RY13	1 PRICKLE2-AS1	1 RXFP3
1 KY	1 LRRC52	1 MRPL3	1 P2RY14	1 PRICKLE2-AS2	1 SAA1
1 LAMA3	1 LRRC61	1 MRPS10	1 PACSIN3	1 PRICKLE4	1 SAMD13
1 LAMP1	1 LRRC8D	1 MRPS18C	1 PAK2	1 PRKCB	1 SAMD9L
1 LCN2	1 LTV1	1 MS4A4A	1 PANK1	1 PRKD1	1 SAMM50
1 LCN6	1 LY6D	1 MSLN	1 PAPLN	1 PRPF39	1 SAT2
1 LGALS2	1 LYL1	1 MSRB3	1 PAQR7	1 PRR11	1 SBSN
1 LGALS4	1 LYPD1	1 MSX1	1 PAX6	1 PRR3	1 SBSPON
1 LHFP	1 LYPD5	1 MSX2	1 PCDH12	1 PRRX1	1 SCAI
1 LHFPL3-AS2	1 LYRM1	1 MTA1	1 PCED1B-AS1	1 PSCA	1 SCG5
1 LHX9	1 MACC1	1 MTG1	1 PCK2	1 PSEN1	1 SCGB2A2
1 LILRA3	1 MAGED1	1 MTM1	1 PCYOX1L	1 PSKH1	1 SCHIP1
1 LILRA6	1 MAP2K2	1 MTMR11	1 PDCD10	1 PSMB6	1 SDHAF1
1 LILRB5	1 MAP2K6	1 MTOR	1 PDIA3	1 PSMD13	1 SEC14L3
1 LIMD1	1 MAP6	1 MVP	1 PDK2	1 PTBP2	1 SEC16A
1 LINC00471	1 MARCH3	1 MYL10	1 PDPN	1 PTGER4	1 SEC22C
1 LINC00521	1 MARCH4	1 MYPOP	1 PEA15	1 PTGFR	1 SEL1L
1 LINC00617	1 MAST3	1 MYRIP	1 PEX13	1 PTGR1	1 SELO
1 LINC00673	1 MATN1	1 MYT1	1 PEX16	1 PTH1R	1 SELP
1 LINC00675	1 MATN1-AS1	1 NAALAD2	1 PFDN2	1 PTPN5	1 SEMA4C
1 LINGO2	1 MATN2	1 NACAD	1 PFKL	1 PTPRS	1 SENP2
1 LMO7	1 MATN3	1 NADSYN1	1 PGPEP1	1 PTPRT	1 SERINC1
1 LOC100127888	1 MCCD1	1 NAGPA	1 PHF17	1 PURA	1 SERPINI1
1 LOC100128264	1 MCM10	1 NAGPA-AS1	1 PHF21A	1 RAB17	1 SERTAD3
1 LOC100131067	1 MED13L	1 NANOS2	1 PHGDH	1 RAB8A	1 SEZ6
1 LOC100131138	1 MED20	1 NARS	1 PHKG1	1 RALB	1 SF3A3
1 LOC100131289	1 MEF2C	1 NCAPG2	1 PHOX2B	1 RAMP3	1 SF3B4
1 LOC100132078	1 MEIG1	1 NCCRP1	1 PHYH	1 RAP1GAP	1 SF3B5
1 LOC100272217	1 MEOX1	1 NDRG1	1 PIK3R3	1 RARRES3	1 SFXN2
1 LOC100288911	1 METTL20	1 NECAP2	1 PIM2	1 RASD1	1 SGK2
1 LOC100335030	1 METTL3	1 NEURL2	1 PINK1	1 RASD2	1 SGPP2
1 LOC100422737	1 MFSD8	1 NF2	1 PITPNB	1 RASSF4	1 SH2D1A
1 LOC100505876	1 MGP	1 NFASC	1 PIWIL4	1 RBBP9	1 SH3KBP1
1 LOC100506023	1 MICAL3	1 NFIB	1 PKIB	1 RC3H2	1 SHC2
1 LOC100506054	1 MID1IP1	1 NFKBIA	1 PKM	1 RCAN3	1 SHC4
1 LOC100506388	1 MIOX	1 NFKBID	1 PLA2G2E	1 RCVRN	1 SHISA5
1 LOC100506804	1 MIPEP	1 NHLH2	1 PLA2G4C	1 RDM1	1 SHISA7
1 LOC100506810	1 MIR1207	1 NIT1	1 PLAT	1 RDX	1 SHAH1
1 LOC100616530	1 MIR1247	1 NKAIN2	1 PLaur	1 REEP3	1 SIK1
1 LOC146513	1 MIR1250	1 NKPD1	1 PLEKHG4	1 REN	1 SIRPG
1 LOC150622	1 MIR1276	1 NLGN3	1 PLSCR4	1 RESP18	1 SIRT3
1 LOC221122	1 MIR133A2	1 NMNAT2	1 PLXNA4	1 RETSAT	1 SIX3
1 LOC254559	1 MIR135B	1 NR2F2	1 PMS2P4	1 REXO4	1 SKIDA1
1 LOC338963	1 MIR196A2	1 NR4A1	1 PNMT	1 RFC3	1 SLC10A3
1 LOC387647	1 MIR4269	1 NRARP	1 PNPO	1 RFTN2	1 SLC13A3
1 LOC387895	1 MIR4500HG	1 NRCAM	1 POF1B	1 RGCC	1 SLC17A3
1 LOC389906	1 MIR450A2	1 NRG2	1 POGUT1	1 RHBDD2	1 SLC20A1
1 LOC399708	1 MIR4632	1 NRK	1 POLA1	1 RHOA	1 SLC25A27
1 LOC400456	1 MIR4651	1 NRM	1 POLR2I	1 RHOJ	1 SLC25A39
1 LOC401127	1 MIR4655	1 NTRK1	1 POLR3H	1 RIMKLA	1 SLC25A5
1 LOC439990	1 MIR548AE2	1 NUDT13	1 POM12L10P	1 RNASE7	1 SLC25A5-AS1
1 SLC26A7	1 SPATA21	1 TBC1D8	1 TNNI3K	1 TUBA4A	1 WDR45L
1 SLC2A8	1 SPATS2	1 TBL1XR1	1 TNRC6B	1 TUBA4B	1 WDR54
1 SLC2A9	1 SPDEF	1 TBL2	1 TOMM6	1 TUBB2B	1 WDR72
1 SLC35B1	1 SPG11	1 TBX10	1 TOP3B	1 TULP1	1 WNK4
1 SLC35G2	1 SPICE1	1 TBX4	1 TOR2A	1 TXLNG	1 WNT7B
1 SLC37A3	1 SPINT1	1 TCAIM	1 TOX2	1 TXNRD1	1 XIRP1
1 SLC38A3	1 SPRY4	1 TCAP	1 TOX3	1 TYW3	1 ZBTB6
1 SLC38A4	1 SPTLC3	1 TCTA	1 TP53I3	1 U2AF1	1 ZCCHC8
1 SLC45A3	1 SS18L2	1 TEX33	1 TPD52	1 UBE2C	1 ZCCHC9
1 SLC45A4	1 SSRP1	1 TFAP2D	1 TPGSI	1 UBE2F	1 ZDHHC13
1 SLC4A4	1 SSX4	1 THOC2	1 TP11	1 UBE2F-SCLY	1 ZDHHC20
1 SLC4A8	1 SSX4B	1 THOC7	1 TPPP	1 UBE3B	1 ZNF107

TABLE 3-continued

Poor Embryo-Quality Genes, Ranked					
1 SLC4A9	1 ST6GALNAC1	1 THSD7B	1 TPRX1	1 UBL4A	1 ZNF385D
1 SLC6A1	1 STAG3L4	1 TIMM17A	1 TRABD2B	1 UBR5	1 ZNF394
1 SLC6A1-AS1	1 STAMBPL1	1 TM4SF1	1 TRAP	1 UCA1	1 ZNF418
1 SLC6A18	1 STAP1	1 TMEM114	1 TRAK1	1 UGT2B4	1 ZNF445
1 SLC6A4	1 STARD4	1 TMEM132E	1 TREX2	1 UNKL	1 ZNF485
1 SLCO2A1	1 STARD4-AS1	1 TMEM170B	1 TRIL	1 UROD	1 ZNF502
1 SLCO4C1	1 STK25	1 TMEM201	1 TRIM22	1 USH1C	1 ZNF541
1 SLFN13	1 STK40	1 TMEM229A	1 TRIM31	1 USP21	1 ZNF569
1 SMPDL3B	1 STXBP6	1 TMEM240	1 TRIM34	1 USP4	1 ZNF570
1 SNAP47	1 STYK1	1 TMEM30A	1 TRIM4	1 USP50	1 ZNF585B
1 SNAR-F	1 SULT1E1	1 TMEM31	1 TRIM59	1 UVSSA	1 ZNF608
1 SNCAIP	1 SUZ12	1 TMEM33	1 TRIM6-TRIM34	1 VAMP5	1 ZNF619
1 SNORD53	1 SVEP1	1 TMEM39A	1 TRIM8	1 VARS	1 ZNF740
1 SNTB1	1 SYNE3	1 TMEM41A	1 TRMU	1 VASH2	1 ZNF776
1 SNUPN	1 SYT12	1 TMEM65	1 TRO	1 VMA21	1 ZNRF2P2
1 SNX27	1 SYT7	1 TMEM67	1 TRPC4AP	1 VPS53	1 ZSCAN5B
1 SOD3	1 TACC3	1 TMEM98	1 TSPAN18	1 VSX1	1 ZXDA
1 SORT1	1 TAF11	1 TMRSS2	1 TSTD1	1 VTRNA1-2	
1 SOWAHA	1 TAF13	1 TMX1	1 TTBK1	1 VWA5B1	
1 SOX17	1 TAF1B	1 TNFAIP8L2	1 TTC30A	1 WASF2	
1 SPAG4	1 TAPBPL	1 TNFRSF10C	1 TTF1	1 WDFY2	
1 SPATA12	1 TBC1D2	1 TNKS1BP1	1 TTTY14	1 WDR34	

EXAMPLES

To further illustrate these embodiments, the following examples are provided. These examples are not intended to

centrifugation prior to cryopreservation, and the preparation was not recorded for 6 of the samples. In vitro fertilization (IVF) samples were selected from 292 IVF patients based on embryo quality and pregnancy outcome (see Table 4).

TABLE 4

General composition of the study groups including semen parameters and IVF embryo quality.							
	Good embryos, pregnant		Poor embryos, not pregnant		Poor embryos, pregnant		ANOVA P
	Mean	Std. Dev.	Mean	Std. Dev.	Mean	Std. Dev.	
Male age	33.08	5.97	32.98	4.29	33.15	5.03	0.9913
Sperm concentration (M/ml)	58.58	62.78	69.31	77.13	76.26	71.60	0.4527
Progressively motile sperm (%)	45.00	20.15	42.64	18.29	43.44	24.86	0.8867
Female age	30.93	4.52	32.60	5.12	30.98	4.51	0.242
# eggs retrieved	14.07	5.91	10.47	4.13	12.98	4.72	0.0103
# MII eggs	12.09	5.15	8.87	3.89	11.29	3.83	0.0073
# eggs fertilized normally	10.74	4.82	7.23	3.33	9.26	4.00	0.0019
# embryos cryopreserved	4.21	3.10	0.26	1.16	0.81	1.55	<0.0001
% fertilized eggs $\geq$ level 2-6-cell on day 3	0.73	0.23	0.37	0.30	0.45	0.30	<0.0001
% fertilized eggs $\geq$ level 2-early blast on day 5/6	0.44	0.18	0.07	0.09	0.13	0.15	<0.0001
# embryos transferred	2.04	0.55	2.17	0.80	2.34	0.53	0.0596

limit the scope of the claimed invention, which should be determined solely on the basis of the attached claims.

Example 1

Semen samples were from the University of Utah tissue bank following informed consent according to IRB-approved protocols. Individuals were asked to adhere to general semen collection instructions, which included 2-5 days of abstinence prior to collection. Collected samples were mixed in a 1:1 ratio with Test Yolk Buffer (Irvine Scientific, Santa Ana, Calif.) and stored in liquid nitrogen prior to utilization herein. Control samples (n=54) were collected from normozoospermic men with proven fertility. The majority of control samples were composed of whole ejaculate (n=36), while 12 were prepared by density gradient

Couples presenting with moderate to severe female factor infertility, including advanced maternal age and severe endometriosis or polycystic ovarian syndrome, were excluded from the study. A total of 55 patients were selected based on a high blastulation rate and confirmed pregnancy. Seventy-two patients were selected that displayed generally poor embryogenesis. Of these, 42 achieved a pregnancy, and 30 did not. A separate experiment was performed on a subset of the samples from IVF patients. For samples that contained $>5 \times 10^6$ progressively motile sperm (n=44), DNA methylation was assessed on the whole ejaculate, and separately a portion of the sample was purified using a 45%/90% discontinuous Isolate gradient, and the 90% fraction was also subjected to methylation analysis.

Table 5 illustrates the frequency of male factor infertility (defined as being below the WHO threshold in at least one

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of the semen parameters), female factor infertility, the presence of both male and female factors, and the designation of idiopathic infertility among both partners. Also displayed are the natures of the various mild female factors within each group of IVF patients. The frequencies of all factors are statistically similar between groups ($p > 0.05$ by chi-squared analysis).

TABLE 5

Frequency of male and mild female factors in 127 IVF patient-couples tested (no significant differences were observed between groups).			
Factor	Good embryogenesis, positive pregnancy (n = 53)	Poor embryogenesis, negative pregnancy (n = 31)	Poor embryogenesis, positive pregnancy (n = 42)
Male Factor Only	15	12	14
Female Factor Only	16	13	17
Male & Female Factor	16	3	6
Idiopathic (Unexplained)	6	3	5
Endometriosis	10	3	10
Diminished	2	5	3
Ovarian Reserve			
Polycystic	8	3	3
Ovary Syndrome			

Example 2

Sperm samples were thawed simultaneously and were subjected to a column-based DNA extraction protocol with sperm-specific modification to the DNeasy kit (Qiagen, Valencia, Calif.). Prior to DNA extraction, somatic cell lysis was performed by incubation in somatic cell lysis buffer (0.1% SDS, 0.5% Triton X-100 in DEPC H₂O) for 20 minutes on ice to eliminate white blood cell contamination. Next, somatic cell lysis sperm were pelleted, and a visual inspection of each sample was performed to ensure the absence of all potentially contaminating cells before proceeding. Extracted sperm DNA was bisulfite converted with EZ-96 DNA Methylation-Gold kit (Zymo Research, Irvine, Calif.) according to the manufacturer's recommendations specifically for use with array platforms. Converted DNA was then delivered to the University of Utah Genomics Core Facility and hybridized to Infinium HumanMethylation450 BeadChip microarrays (Illumina) and analyzed according to Illumina protocols.

Example 3

Following the hybridization protocol, as discussed above, arrays were scanned and β -values were generated for each CpG by using the minfi package (see Aryee M J et al. Bioinformatics. 2014; 30(10):1363-9, which is incorporated by reference herein in its entirety) to extract methylation levels (β -values), which were adjusted using SWAN normalization (see Maksimovic J et al. Genome biology. 2012; 13(6):R44, which is incorporated by reference herein in its entirety). Statistical comparisons were made between: 1) all patients versus controls; and 2) IVF patients with good embryogenesis versus patients with poor embryogenesis. Hierarchical clustering was applied using Euclidean distance between methylation profiles. For the construction of discriminative models to differentiate IVF patient samples from fertile donor samples, and good from poor embryo-quality samples, two types of features were explored to

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describe each sample: the Euclidean distance between the sample and all other samples in the training set, and a subset of the individual CpG methylation values for each sample. In the latter case, to select the subset, the 500 most discriminative loci were first identified using a Wilcoxon rank sum test (i.e., the 500 loci with the lowest β -values).

All models were constructed (including feature selection steps) and evaluated using ten-fold cross validation. Briefly, the samples are split into 10 stratified folds (10 disjoint sets where the proportion of factor levels in each set approximates, as closely as possible, the proportion in the full dataset). Ten rounds of testing are conducted where, for each round, one of the ten folds is held out of the complete dataset as testing data and the remaining nine folds are used to train the model. After model training is complete, the held-out testing data is classified, and the number of true/false positives and true/false negatives is recorded. This is repeated for all ten folds of the data, such that every sample is tested (classified) exactly once, and every sample is unknown to the model that classifies it.

For GO analysis, genes were ranked by the number of differentially methylated CpGs ($p < 0.05$, Wilcoxon rank sum test). For grouping genes into differentially methylated and not differentially methylated sets, individual p-values were combined for the CpGs within the promoter region (± 5 kb) of each gene using Stouffer's method (see Stouffer S A et al. Adjustment during Army Life. Princeton: Princeton University Press; 1949, which is incorporated by reference herein in its entirety). Unless otherwise stated, all p-values are corrected for multiple hypothesis testing using Benjamini and Hochberg's method (see Benjamini Y and Hochberg Y. Journal of the Royal Statistical Society, Series B. 1995; 57(1):289-300, which is incorporated by reference herein in its entirety).

Example 4

To establish a baseline for comparison, two non-informative models were used that make no use of the features in each sample: ZeroR and Random. The first of these, ZeroR, always predicts the majority class when classifying samples (the class which appears most often in the training data). The second, Random, assigns a class to each sample based on a Bernoulli trial with success probability of 0.5.

Example 5

For classifying samples based on Euclidean distance to other samples, a decision stump classifier was used. Briefly, this is a rule of the form 'if distance is greater than X, classify the sample as class A else classify it as class B,' where A and B depend on the comparison (for example, good and poor embryo quality). The value of X is learned by exhaustive enumeration of discriminative thresholds, and the one with the lowest relative cost is selected. The trade-off between sensitivity and specificity was modulated in this learning process by adjusting the relative cost of false positives to false negatives.

Example 6

For classifying samples based on the p-values from a subset of selected CpGs, the decision stump classifier, as described above, was used. More complex models and learning algorithms are also explored: a support vector machine (see Platt J C. Sequential Minimal Optimization: A Fast Algorithm for Training Support Vector Machines.

Advances in kernel methods—support vector learning, 1998, which is incorporated by reference herein in its entirety), a nearest neighbor classifier, a decision tree, and naïve Bayes; WEKA (see Hall M et al. The WEKA Data Mining Software: An Update. SIGKDD Explorations. 2009; 11(1), which is incorporated by reference herein in its entirety) was used for its implementation of these, run with default parameters unless specified. Further, a number of these were augmented with adaptive boosting (AdaBoost), with bootstrap aggregating (bagging), and by weighting training data to effect a cost-sensitive training scheme (always favoring high specificity).

Example 7

A hierarchical clustering of all 163 neat samples was performed, based on the methylation level of all 485,000+ CpGs interrogated by the array for each sample. This clustering (see FIG. 1A) revealed an out-group composed exclusively of IVF-patient samples (labeled in FIG. 1A as the patient-only cluster), which contained within it a subgroup almost exclusively composed of samples which lead to poor embryo quality (labeled in FIG. 1A as the poor embryo-quality cluster). However, the majority of IVF-patient samples and poor embryo-quality samples were distributed evenly amongst fertile donor samples and good embryo-quality samples outside of this group.

Without being bound by theory, the above results suggest two modalities of infertility: large-scale methylation aberrations that are identifiable at the full-genome resolution employed herein, and subtler methylation changes that might affect a smaller number of critical loci. To assess the predictive power of the genome-scale methylation differences observed from the clustering, a simple decision-stump classifier was trained (as described above) using ten-fold cross-validation wherein each sample was described by the Euclidean distance to each of the samples in the training set. The false positive cost of the training algorithm was adjusted (as described above) from 1 (i.e., a false positive was considered as costly as a false negative when training) to 10 (i.e., a false positive was considered 10 times more costly than a false negative when training). It was observed that with high false-positive costs, the classifier could achieve close to perfect specificity while identifying between a quarter and a third of the IVF-patient or poor embryo-quality samples (see FIGS. 1B and 1C).

The above-described analysis was replicated on the density gradient-purified samples, and an even more stark separation of good and poor embryo-quality samples was observed, although little discernible separation of IVF-patient and donor samples was observed, possibly due to the small number of purified donor samples (see FIG. 2A). This was reflected in the classification results from these samples, which showed even greater ability to identify poor embryo-quality samples, with just under half of the poor embryo-quality patients recovered with zero false positives, while the ability to differentiate between IVF-patient and donor samples was largely eliminated (see FIGS. 2B and 2C).

Example 8

To assess whether differences in methylation between groups were concentrated at particular individual CpGs or regions, differentially methylated positions (DMPs) were called using a Wilcoxon rank-sum test. As a control, this was repeated with randomly shuffled sample labels. The number of differentially methylated CpGs identified between IVF-

patient samples and donor samples (here neat samples were concentrated on, as these generally showed the greater signal), both before and after correction for multiple hypothesis testing is shown in FIG. 3A. The histogram of p-values from all CpGs is displayed in FIG. 3B, and shows a sharp spike in significant p-values for actual labels, with a relatively flat distribution for the shuffled control. The significant CpGs identified when using real labels showed no discernible bias towards particular genomic regions when compared to those from the randomly shuffled control (see FIG. 3C).

To estimate the reproducibility of the selection, the samples were broken into 10 groups of approximately equal size. For each group, the selection of DMPs was repeated with those samples held out. It was observed that the number of groups for which a CpG was selected in the top 100 most differentially methylated CpGs was generally low when using randomly shuffled labels. In contrast, when using real labels, this followed a U-shaped distribution, with a substantially larger proportion of CpGs always, or generally always, appearing in the top 100 (Table 6 gives the genes which are intersected by these consistently differentially methylated CpGs). The classifier training and evaluation, as described above, were repeated but herein only the top 50, 1,000, 50,000, or 400,000 differentially methylated CpGs were used in the training data to compute Euclidean distances. ROC curves for each are displayed in FIG. 3E, and show an advantage to classification when using fewer features. This was taken a step further by training a range of models using the raw methylation values for the selected CpGs as features (rather than Euclidean distance between samples). Using a bagged cost-sensitive support vector machine (as described above), IVF patient samples with a positive predictive value of 99% and a sensitivity of 82% were identified; ROC curves are shown in FIG. 3F. When the same approach was applied to the purified samples to identify differentially methylated CpGs, no significant CpGs were found after correction for multiple hypothesis testing (see FIG. 6A). Further, the distribution of p-values derived from the real and shuffled labels were largely identical (see FIG. 6B).

TABLE 6

Genes that overlap CpGs consistently in the top 100 most differentially methylated CpGs when comparing unpurified donor and IVF patient samples.	
Gene	
AHDC1	
ALOX5AP	
BTBD17	
CXXC11	
EEF1A2	
FBLN2	
FGF18	
GRM6	
HIST1H4J	
HIST1H4K	
INPP5A	
JAG2	
KCNQ1	
KIAA0319L	
LRR45	
MIR4734	
MLLT6	
MTMR6	
MXRA7	
NCDN	
NDUFS6	

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TABLE 6-continued

Genes that overlap CpGs consistently in the top 100 most differentially methylated CpGs when comparing unpurified donor and IVF patient samples.	
Gene	
	NDUFS8
	OGFOD2
	PSTPIP1
	RAP1GAP2
	SERPINF2
	STRA13
	SYT8
	TCIRG1
	TNNI2
	USP24

As with the DMPs in the neat samples for fertility status, there was no bias towards particular regions; however, in contrast, there was also no tendency for any DMPs to consistently appear in the top 100 when using different selections of the data (see FIGS. 6C and 6D). When training distance-based classifiers as described above, it was observed that using more CpGs resulted in higher and more

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stable specificity and positive predictive value, while no discernible pattern in performance was apparent when attempting to use a reduced set of features (see FIG. 6E). Without being bound by theory, these results may suggest either large-scale whole-genome shifts in DNA methylation in poor embryo-quality samples, or more complex patterns that cannot be isolated by examining single CpGs.

Example 9

To assess biological processes and pathways impacted by the observed changes in DNA methylation, genes were ranked by the number of CpGs that were identified as differentially methylated within their promoter regions (± 5 kb around TSS) and GO analysis was performed on the top 1,000 genes. In all cases (both purified and neat samples for IVF patient versus fertile donor samples, and good versus poor embryo quality samples) a significant enrichment for genes involved in cell adhesion, as well as other functions, was observed (see FIG. 4A and Table 7). Additionally, several gene families associated with embryogenesis and development are differentially methylated when comparing the good and poor embryogenesis groups.

TABLE 7

	Embryo quality (good vs. poor) Purified	Embryo quality (good vs. poor) Neat	Source (IVF patient vs. donor) Purified	Source (IVF patient vs. donor) Neat
axon guidance	NA	0.003784515	NA	NA
axonogenesis	0.008367064	1.10E-05	NA	NA
biological adhesion	1.36E-10	8.28E-07	6.41E-12	2.02E-11
cell adhesion	1.74E-10	1.20E-06	9.03E-12	3.86E-11
cell morphogenesis	0.008091845	1.14E-06	0.015385704	0.013289352
cell morphogenesis involved in differentiation	0.002429427	1.37E-06	0.015840977	0.013687946
cell morphogenesis involved in neuron differentiation	0.008267382	1.05E-05	NA	0.034601396
cell motion	NA	0.024863785	NA	NA
cell part	0.037927527	6.36E-06	NA	NA
morphogenesis	0.02677415	3.52E-06	NA	NA
cell projection	NA	1.02E-06	NA	NA
organization	2.67E-11	9.53E-07	7.62E-12	2.61E-11
cell-cell adhesion	0.008715713	3.86E-06	NA	0.039603502
cellular component	0.02794709	NA	NA	NA
digestive system	0.02794709	NA	NA	NA
development	0.026568701	NA	0.014366035	NA
digestive tract	NA	NA	0.021136452	NA
embryonic	8.48E-17	3.66E-06	4.22E-18	1.91E-18
morphogenesis	NA	0.023856862	NA	NA
embryonic skeletal	NA	0.045548369	NA	NA
system development	0.044371938	NA	NA	NA
homophilic cell	NA	NA	0.002233179	NA
adhesion	NA	NA	0.001656261	NA
induction of apoptosis	0.029000863	NA	0.002005071	NA
by extracellular signals	NA	NA	NA	NA
intracellular signaling	NA	NA	NA	NA
cascade	NA	NA	NA	NA
lung development	NA	NA	NA	NA
negative regulation of	NA	NA	NA	NA
biosynthetic process	NA	NA	NA	NA
negative regulation of	NA	NA	NA	NA
cellular biosynthetic	NA	NA	NA	NA
process	NA	NA	NA	NA
negative regulation of	NA	NA	NA	NA
gene expression	NA	NA	NA	NA

TABLE 7-continued

	Embryo quality (good vs. poor) Purified	Embryo quality (good vs. poor) Neat	Source (IVF patient vs. donor) Purified	Source (IVF patient vs. donor) Neat
negative regulation of macromolecule biosynthetic process	NA	NA	0.0062529	NA
negative regulation of macromolecule metabolic process	NA	NA	0.01068737	NA
negative regulation of nitrogen compound metabolic process	NA	NA	0.008631708	NA
negative regulation of nucleobase, nucleoside, nucleotide and nucleic acid metabolic process	NA	NA	0.007122006	NA
negative regulation of RNA metabolic process	0.029592325	NA	0.006087709	0.033210106
negative regulation of transcription	NA	NA	0.004287172	NA
negative regulation of transcription, DNA- dependent	0.029393991	NA	0.005434563	0.028487512
neuron development	0.019683889	3.89E-06	NA	0.030918008
neuron differentiation	0.001351102	1.90E-05	NA	NA
neuron projection development	NA	1.95E-05	NA	NA
neuron projection morphogenesis	0.018289937	3.82E-06	NA	NA
positive regulation of biosynthetic process	NA	NA	0.013869556	NA
positive regulation of cellular biosynthetic process	NA	NA	0.011099844	NA
positive regulation of gene expression	NA	NA	0.018166293	NA
positive regulation of macromolecule biosynthetic process	NA	NA	0.006219076	NA
positive regulation of macromolecule metabolic process	NA	NA	0.006136247	NA
positive regulation of nitrogen compound metabolic process	NA	NA	0.008496523	NA
positive regulation of nucleobase, nucleoside, nucleotide and nucleic acid metabolic process	NA	NA	0.006010823	NA
positive regulation of RNA metabolic process	NA	NA	0.010851993	NA
positive regulation of transcription	NA	NA	0.012919027	NA
positive regulation of transcription from RNA polymerase II promoter	NA	NA	0.024169014	NA
positive regulation of transcription, DNA- dependent	NA	NA	0.009668106	NA
regulation of generation of precursor metabolites and energy	NA	0.014145172	NA	NA
regulation of Ras protein signal transduction	0.020126317	0.000569769	NA	0.001939159
regulation of Rho protein signal transduction	NA	0.000342889	NA	0.01927069

TABLE 7-continued

	Embryo quality (good vs. poor) Purified	Embryo quality (good vs. poor) Neat	Source (IVF patient vs. donor) Purified	Source (IVF patient vs. donor) Neat
regulation of small GTPase mediated signal transduction	0.000122766	0.000206064	0.002639504	3.01E-06
regulation of transcription from RNA polymerase II promoter	0.01852138	NA	0.004058305	NA
respiratory system development	0.026362859	NA	NA	NA
skeletal system development	0.019027616	NA	0.020915396	NA
skeletal system morphogenesis	0.015897973	NA	NA	NA

p-values within promoter regions for differential methylation between purified good and poor embryo-quality samples were combined to arrive at a single p-value for differential methylation of each gene. It was found that the set of differentially methylated genes identified in this way contained 25 imprinted genes, accounting for close to 10% of known imprinted genes. As a control, the labels on these samples were randomly permuted and the analysis was repeated; only one imprinted gene was identified as differentially methylated following permutation testing (see FIG. 4B).

Example 10

In predicting embryo quality, the analyses demonstrated that no individual CpG displayed significant differential methylation between the “good” and “poor” embryo groups after correcting for multiple comparisons. Predictive power was generally poor when models were trained based on a small number of CpGs. Generally, as the number of CpGs for the predictive models was increased, predictive power increased (see FIGS. 6A-6E). Without being bound by theory, this may suggest that while poor embryogenesis cannot be attributed to a few consistently altered CpGs, the genome-wide methylation profile seems to be inherently different in men in the poor embryo group. Furthermore, when density gradient purified samples were assessed, the predictive power of good versus poor embryo quality was significantly improved. Without being bound by theory, a reason for this observation may be that the purification step reduced background methylation heterogeneity, thus improving the overall methylation signatures of the two groups.

In contrast to the above-described results, comparison of sperm methylomes between fertile men and IVF patients revealed more than 8,500 significantly differentially methylated CpGs after multiple comparison correction. The same strategy for predictive modeling as was employed to classify good versus poor embryo patients was employed. Herein, it was found that models were most effective at classifying samples when samples were classified using only the most significantly differentially methylated CpGs (see FIG. 3). Comparing controls with IVF patients, whole ejaculate was more effective at classifying samples than the evaluation of methylation in purified samples.

Example 11

The genomic context of methylation alterations and the gene classes affected by differential methylation between

groups were evaluated. There did not appear to be any enrichment for differential methylation within a specific genomic context (see FIGS. 3C and 6A-6E). Without being bound by theory, this may suggest that methylation perturbations associated with infertility may not be driven by CpG density or chromatin architecture. GO analysis indicated highly significant enrichment for several functional classes of genes (see FIG. 4). For example, as discussed above, genes involved in cellular adhesion were significantly over-represented among differentially methylated CpGs for all comparisons made. Genes involved in cellular morphogenesis and differentiation were also over-represented in the good versus poor embryogenesis comparison and to a lesser extent in the IVF versus fertile donor comparison. Furthermore, imprinted genes were significantly over-represented among the list of differentially methylated genes when comparing good versus poor embryogenesis samples. This enrichment was not detected when comparing IVF patients and fertile donors.

Example 12

Hierarchical clustering of samples showed that, while there were differences between purified and unpurified samples, purified and unpurified methylomes derived from the same sample always, or generally always, clustered with each other; between sample differences were greater than between purification method differences (see FIGS. 5A and 5B).

Example 13

A fertile reference methylome may be used to identify infertile samples. First, using the fertile reference methylome, aberrantly methylated CpGs can be identified as discussed above (i.e., more than 0.2 different from the maximum/minimum value observed in the reference). This can be done for infertile patient samples, as well as fertile controls (using hold-one-out cross-validation). Second, the number of times each CpG is found to be aberrantly methylated in infertile patients can be counted. Third, all CpGs can be ranked by the number of times they are differentially methylated in patients, and the top ten (10) CpGs can be selected as predictive of patient status. It need not be ten, but ten is the number used in the plot shown in FIG. 7 (described below).

Fourth, each sample can be given a score between 0 and 10, representing the number of CpGs from the above list

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which it has aberrantly methylated. Fifth, all of the samples can then be ranked by their score, and an ROC curve can be plotted (see FIG. 7; a “positive” here is considered to be a diagnosis of infertility).

As depicted in the ROC curve of FIG. 7, samples with high counts of loci showing aberrant methylation (relative to the reference) which are commonly seen in other known-infertile patient samples also tend to be patients themselves (and would be “diagnosed” as infertile using this approach).

It will be apparent to those having skill in the art that many changes may be made to the details of the above-described embodiments without departing from the underlying principles of the invention.

The invention claimed is:

1. A method comprising:

- (a) extracting a DNA from a semen sample from a male subject;
- (b) generating a methylation pattern of at least a portion of the extracted DNA, wherein the generating comprises:
 - converting unmethylated cytosines to uracils in at least a portion of the extracted DNA to form converted DNA,
 - (ii) hybridizing the converted DNA to a microarray,
 - (iii) scanning the microarray, and
 - (iv) with a first computer program, executed on a computer, generating Beta-values for a plurality of CpG sites, thereby generating the methylation pattern;
- (c) with a second computer program, executed on a computer, detecting a difference between the methylation pattern of the extracted DNA and a control pattern of DNA methylation, wherein the difference comprises aberrant methylation associated with at least five genes of the following genes: AHDC1, ALOX5AP, BTBD17, CXXC11, EEF1A2, FBLN2, FGF18, GRM6, HIST1H4J, HIST1H4K, KIAA0319L, LRRC45, MIR4734, MLLT6, MTMR6, MXRA7, NCDN, NDUFS6, NDUFS8, OGFOD2, SERPINF2, STRA13, SYT8, TCIRG1, and TNNI2; and
- (d) performing a fertility treatment with the semen of the male subject, wherein the fertility treatment comprises in vitro fertilization or artificial insemination.

2. The method of claim 1, wherein the control pattern of DNA methylation is obtained from a plurality of semen samples from fertile male subjects.

3. The method of claim 1, wherein the control pattern of DNA methylation is obtained from a plurality of semen samples from male subjects with at least partially diminished infertility.

4. The method of claim 1, wherein the methylation pattern of the extracted DNA is a genome-wide methylation pattern, wherein the genome-wide methylation pattern comprises the methylation at a plurality of loci across the genome.

5. The method of claim 1, wherein the methylation pattern of the extracted DNA comprises a methylation status of at least 50,000 cytosine-guanine dinucleotides (CpGs) from the extracted DNA.

6. The method of claim 1, wherein the methylation pattern of the extracted DNA comprises a methylation status of at least 50,000 cytosines from the extracted DNA.

7. The method of claim 1, wherein the aberrant methylation independently comprises, for each of the genes associated with the aberrant methylation, increased methylation

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or decreased methylation, compared to the control pattern of DNA methylation at the same gene.

8. The method of claim 1, wherein the first computer program and the second computer program are the same.

9. The method of claim 1, wherein the first computer program and the second computer program are different computer programs.

10. The method of claim 1, further comprising performing an assisted reproductive technology using the sperm of the male subject.

11. The method of claim 1, wherein the converting unmethylated cytosines to uracils comprises a bisulfite treatment.

12. A method comprising:

- (a) extracting a DNA from a semen sample from a male subject;
- (b) generating a methylation pattern of at least a portion of the extracted DNA, wherein the generating comprises:
 - (i) converting unmethylated cytosines to uracils in at least a portion of the extracted DNA to form converted DNA,
 - (ii) sequencing the converted DNA, and
 - (iii) with a first computer program, generating a methylation pattern;
- (c) with a second computer program, executed on a computer, detecting a difference between the methylation pattern of the extracted DNA and a control pattern of DNA methylation, wherein the difference comprises aberrant methylation associated with at least five genes of the following genes: AHDC1, ALOX5AP, BTBD17, CXXC11, EEF1A2, FBLN2, FGF18, GRM6, HIST1H4J, HIST1H4K, KIAA0319L, LRRC45, MIR4734, MLLT6, MTMR6, MXRA7, NCDN, NDUFS6, NDUFS8, OGFOD2, SERPINF2, STRA13, SYT8, TCIRG1, and TNNI2; and
- (d) performing a fertility treatment with the semen of the male subject, wherein the fertility treatment comprises in vitro fertilization or artificial insemination.

13. The method of claim 12, wherein the control pattern of DNA methylation is obtained from a plurality of semen samples from fertile male subjects.

14. The method of claim 12, wherein the control pattern of DNA methylation is obtained from a plurality of semen samples from male subjects with at least partially diminished infertility.

15. The method of claim 12, wherein the methylation pattern of the extracted DNA is a genome-wide methylation pattern, wherein the genome-wide methylation pattern comprises the methylation at a plurality of loci across the genome.

16. The method of claim 12, wherein the methylation pattern of the extracted DNA comprises a methylation status of at least 50,000 cytosines from the extracted DNA.

17. The method of claim 12, wherein the aberrant methylation independently comprises, for each of the genes associated with the aberrant methylation, increased methylation or decreased methylation, compared to the control pattern of DNA methylation at the same gene.

18. The method of claim 12, wherein the first computer program and the second computer program are the same.

19. The method of claim 12, wherein the first computer program and the second computer program are different computer programs.

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